

Spring Boot for Apache Geode & Pivotal GemFire Reference Guide

1.1.9.RELEASE

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Welcome to Spring Boot for Apache Geode & Pivotal GemFire.

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

Secondarily, Spring Boot for Apache Geode & Pivotal GemFire aims to provide developers with a consistent experience whether building and running Spring Boot, Apache Geode/Pivotal GemFire applications locally or in a managed environment, such as with Pivotal CloudFoundry (PCF).

This project is a continuation and a logical extension to Spring Data for Apache Geode/Pivotal GemFire's Annotation-based configuration model and the goals set forth in that model: *To enable application developers to get up and running* as *quickly* and as *easily* as *possible*. In fact, Spring Boot for Apache Geode/Pivotal GemFire builds on this very <u>foundation</u> cemented in Spring Data for Apache Geode/Pivotal GemFire (SDG ⁴) since the Spring Data Kay Release Train.

⁴Spring Data for Apache Geode and Spring Data for Pivotal GemFire are commonly known as SDG.

1. Introduction

Spring Boot for Apache Geode & Pivotal GemFire automatically applies *auto-configuration* to several key application concerns (*Use Cases*) including, but not limited to:

- Look-Aside Caching, using either Apache Geode or Pivotal GemFire as a caching provider in <u>Spring's</u> <u>Cache Abstraction</u>.
- <u>System of Record</u> (SOR), persisting application state reliably in Apache Geode or Pivotal GemFire using <u>Spring Data Repositories</u>.
- *Transactions*, managing application state consistently with <u>Spring Transaction Management</u> and SDG⁵ support for both <u>Local Cache</u> and <u>Global JTA Transactions</u>.
- Distributed Computations, run with Apache Geode/Pivotal GemFire's <u>Function Executions</u> framework and conveniently implemented and executed with SDG⁴⁵² <u>POJO-based, annotation support for</u> <u>Functions</u>.
- Continuous Queries, expressing interests in a stream of events, where applications are able to react
 to and process changes to data in near real-time using Apache Geode/Pivotal GemFire Continuous
 Query (CQ). Handlers are defined as simple Message-Driven POJOs (MDP) using Spring's Message
 Listener Container, which has been extended by SDG⁴⁵² with its configurable CQ support.
- Data Serialization with Apache Geode/Pivotal GemFire PDX, including first-class configuration and support in SDG⁴⁵².
- Security, including <u>Authentication</u> & <u>Authorization</u> as well as Transport Layer Security (TLS) using Apache Geode/Pivotal GemFire's <u>Secure Socket Layer (SSL)</u>. Once again, SDG⁴⁵² includes first-class support for configuring <u>Auth</u> and <u>SSL</u>.
- *HTTP Session state management*, by including Spring Session for Apache Geode/Pivotal GemFire on your application's classpath.

While Spring Data for Apache Geode & Pivotal GemFire offers a simple, convenient and declarative approach to configure all these powerful Apache Geode/Pivotal GemFire features, Spring Boot for Apache Geode & Pivotal Gemfire makes it even easier to do as we will explore throughout this Reference Documentation.

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2. Getting Started

In order to be immediately productive and as effective as possible using Spring Boot for Apache Geode/ Pivotal GemFire, it is helpful to understand the foundation on which this project was built.

Of course, our story begins with the Spring Framework and the <u>core technologies and concepts</u> built into the Spring container.

Then, our journey continues with the extensions built into Spring Data for Apache Geode & Pivotal GemFire (SDG²) to truly simplify the development of Apache Geode & Pivotal GemFire 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 SDG⁴⁵² Annotation-based configuration model. Though this new configuration approach using annotations provides sensible defaults out-of-the-box, 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 SDG⁴⁵² 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/Pivotal GemFire based applications in the easiest, quickest and most reliable way possible. We accomplish this by combining Spring Data for Apache Geode/Pivotal GemFire's Annotation-based configuration with Spring Boot's auto-configuration to get you up and running even faster and more reliably so that you are productive from the start.

As such, it would be pertinent to begin your Spring Boot education here.

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

Spring Boot for Apache Geode & Pivotal GemFire

²Spring Data for Apache Geode and Spring Data for Pivotal GemFire are commonly known as SDG.

3. Using Spring Boot for Apache Geode and Pivotal GemFire

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

Maven.

Gradle.

```
dependencies {
   compile 'org.springframework.geode:spring-geode-starter:1.1.9.RELEASE'
}
```

Tip

To use Pivotal GemFire in place of Apache Geode, simply change the artifactId from spring-geode-starter to spring-gemfire-starter.

4. Building ClientCache Applications

The first, opinionated option provided to you by Spring Boot for Apache Geode & Pivotal GemFire (SBDG) out-of-the-box is a <u>ClientCache</u> instance, simply by declaring either Spring Boot for Apache Geode or Spring Boot for Pivotal GemFire on your application classpath.

It is assumed that most application developers using Spring Boot to build applications backed by either Apache Geode or Pivotal GemFire will be building cache client applications deployed in an Apache Geode or Pivotal GemFire <u>Client/Server topology</u>. A client/server topology is the most common and traditional architecture employed by enterprise applications.

For example, you can begin building a Spring Boot, Apache Geode or Pivotal GemFire, ClientCache application with either the spring-geode-starter or spring-gemfire-starter on your application's classpath:

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:

Spring Boot, Apache Geode ClientCache Application.

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

Your application now has a ClientCache instance, which is able to connect to an Apache Geode or Pivotal GemFire server running on localhost, listening on the default CacheServer port, 40404.

By default, an Apache Geode or Pivotal GemFire server (i.e. CacheServer) must be running in order to use the ClientCache instance. However, it is perfectly valid to create a ClientCache instance and perform data access operations using LOCAL Regions. This is very useful during development.

Tip

To develop with LOCAL Regions, you only need to define 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, you simply change the data management policy of the client Region from LOCAL back to the default PROXY, or even a CACHING_PROXY, data management policy which will cause the data to be sent/received to and from 1 or more servers, respectively.

Tip

Compare and contrast the above configuration with Spring Data for Apache Geode/Pivotal GemFire's approach.

It is uncommon to ever need a direct reference to the ClientCache instance provided by SBDG injected into your application components (e.g. @Service or @Repository beans defined in a Spring ApplicationContext) whether you are configuring additional GemFire/Geode objects (e.g. Regions, Indexes, etc) or simply using those objects indirectly in your applications. However, it is also 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:

Injecting a GemFireCache reference.

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 a (possibly) existing cluster (of data servers) as a peer. Well, you can do that too.

Remember the 2nd 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.

It is the 2nd part, "get out of the way quickly as requirements start to diverge from the defaults" that I refer to here.

If your application requirements demand you use Spring Boot to configure and bootstrap an embedded, peer Cache Apache Geode or Pivotal GemFire application, then simply declare your intentions with either SDG's opencacheApplication annotation, or alternatively, if you need to enable connections from ClientCache apps as well, use the SDG opencacheApplication annotation:

Spring Boot, Apache Geode/Pivotal GemFire CacheServer Application.

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

Tip

An Apache Geode/Pivotal GemFire "server" is not necessarily a "CacheServer" capable of serving cache clients. It is merely a peer member in the GemFire/Geode cluster (a.k.a. distributed system) that stores and manages data.

By explicitly declaring the @CacheServerApplication annotation, you are telling Spring Boot that you do not want the default, ClientCache instance, but rather an embedded, peer Cache instance with a CacheServer component, which enables connections from ClientCache apps.

You can also enable 2 other GemFire/Geode services, an embedded *Locator*, which allows clients or even other peers to "locate" servers in a cluster, as well as an embedded *Manager*, which allows the GemFire/Geode application process to be managed and monitored using *Gfsh*, GemFire/Geode's shell tool:

Spring Boot, Apache Geode/Pivotal GemFire CacheServer Application with *Locator* and *Manager* services enabled.

```
@SpringBootApplication
@CacheServerApplication(name = "SpringBootApacheGeodeCacheServerApplication")
@EnableLocator
@EnableManager
public 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
$ qfsh
                      _/_/
                             /_/
Monitor and Manage Apache Geode
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:29798)<ec><v0>:1024
gfsh>
\verb|gfsh>| describe | member --name=SpringBootApacheGeodeCacheServerApplication| \\
Name : SpringBootApacheGeodeCacheServerApplication
Id
           : 10.0.0.121(SpringBootApacheGeodeCacheServerApplication:29798)<ec><v0>:1024
Host
          : 10.0.0.121
PID : 29798
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
                       : 40404
Running
                       : true
Client Connections : 0
```

You can even start additional servers in *Gfsh*, which will connect to your Spring Boot configured and bootstrapped Apache Geode or Pivotal GemFire CacheServer application. These additional servers started in *Gfsh* know about the Spring Boot, GemFire/Geode server because of the embedded *Locator* service, which is running on localhost, 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
                  Name
{\tt SpringBootApacheGeodeCacheServerApplication} \ \mid
10.0.0.121(SpringBootApacheGeodeCacheServerApplication:29798)<ec><v0>:1024
                                           | 10.0.0.121(GfshServer:30031)<v1>:1025
```

Perhaps you want to start the other way around. As developer, I may need to connect my Spring Boot configured and bootstrapped GemFire/Geode server application to an existing cluster. You can start the cluster in *Gfsh* by executing the following commands:

```
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-qeode-1.2.1/lib/qeode-core-1.2.1.jar:/Users/jblum/pivdev/apache-
geode-1.2.1/lib/geode-dependencies.jar
gfsh>list members
 Name Id
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, like so:

Spring Boot, Apache Geode/Pivotal GemFire CacheServer Application with *Locator* and *Manager* services enabled.

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

Tip

Notice I configured the SpringBootApacheGeodeCacheServerApplication class, @CacheServerApplication annotation, locators property with the host and port (i.e. "localhost[11235]") on which I started my Locator using Gfsh.

After running your Spring Boot, Apache Geode CacheServer application again, and then running list members in *Gfsh*, you should see:

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

In both scenarios, the Spring Boot configured and bootstrapped Apache Geode (or Pivotal GemFire) server and the *Gfsh Locator* and *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. By leveraging Spring profiles, it is far simpler and much faster to configure and start a small cluster.

Plus, this is useful for rapidly prototyping, testing and debugging your entire, end-to-end application and system architecture, all right from the comfort and familiarity of your IDE of choice. No additional tooling (e.g. *Gfsh*) or knowledge is required to get started quickly and easily.

Just build and run it!

Tip

Be careful to vary your port numbers for the embedded services, like the CacheServer, Locators and Manager, especially if you start multiple instances, otherwise you will run into a java.net.BindException due to port conflicts.

Tip

See the Appendix, Section 17.5, "Running an Apache Geode/Pivotal GemFire cluster using Spring Boot from your IDE" for more details.

5. Externalized Configuration

Like Spring Boot itself (see here), Spring Boot for Apache Geode and Pivotal GemFire (SBDG) supports externalized configuration.

By externalized configuration, we mean configuration meta-data stored in a Spring Boot application.properties file, for instance. Properties can even be delineated by concern, broken out into individual properties files, that are perhaps only enabled by a specific <u>Profile</u>.

There are many other powerful things you can do, such as use <u>placeholders</u> in properties, <u>encrypt</u> properties, and so on. What we are particularly interested in, in this section, is <u>type-safety</u>.

Like Spring Boot, Spring Boot for Apache Geode/Pivotal GemFire provides a hierarchy of classes used to capture the configuration of several Apache Geode or Pivotal GemFire features in an associated @ConfigurationProperties annotated class. Again, the configuration is specified as well-known, documented properties in 1 or more Spring Boot application.properties files.

For instance, I may have configured my Spring Boot, ClientCache application as follows:

Spring Boot application.properties containing Spring Data properties for Apache Geode / Pivotal GemFire.

```
# Spring Boot application.properties used to configure Apache Geode
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]
```

There are many other properties a user may use to externalize the configuration of their Spring Boot, Apache Geode application. You may refer to the Spring Data for Apache Geode (SDG) configuration annotations <u>Javadoc</u> for specific configuration properties as needed. Specifically, review the "enabling" annotation attributes.

There may be cases where you require access to the configuration meta-data (specified in properties) in your Spring Boot applications themselves, perhaps to further inspect or act on a particular configuration setting.

Of course, you can access any property using Spring's Environment abstraction, like so:

Using the Spring `Enviornment.

```
boolean copyOnRead = environment.getProperty("spring.data.gemfire.cache.copy-on-read", Boolean.TYPE,
false);
```

While using the 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, it is now possible, thanks to

SBDG's auto-configured configuration processor, to access the configuration meta-data using provided @ConfigurationProperties classes.

Following on to our example above, I can now do the following:

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 <u>GemFireProperties</u>, you can access any of the configuration properties used to configure either Apache Geode or Pivotal GemFire in a Spring context. You simply only need to autowire an instance of <u>GemFireProperties</u> into your application component.

A complete reference to the SBDG provided @ConfigurationProperties classes and supporting classes is available here.

5.1 Externalized Configuration of Spring Session

The same capability applies to accessing the externalized configuration of Spring Session when using either Apache Geode or Pivotal GemFire as your (HTTP) Session state caching provider.

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

As before, you would specify Spring Session for Apache Geode (SSDG) properties as follows:

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

```
# Spring Boot application.properties used to configure Apache Geode as a 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:

Using SpringSessionProperties.

```
@Component
class MyApplicationComponent {

@Autowired
private SpringSessionProperties springSessionProperties;

public void someMethodUsingSpringSessionProperties() {

String sessionRegionName = this.springSessionProperties.getSession().getRegion().getName();

// do something with `sessionRegionName`
}

...
}
```

6. Caching using Apache Geode or Pivotal GemFire

One of the quickest, easiest and least invasive ways to get started using Apache Geode or Pivotal GemFire in your Spring Boot applications is to use either Apache Geode or Pivotal GemFire as a <u>caching provider</u> in <u>Spring's Cache Abstraction</u>. SDG <u>enables</u> Apache Geode or Pivotal GemFire to function as a <u>caching provider</u> in <u>Spring's Cache Abstraction</u>.

Tip

See the *Spring Data for Apache Geode Reference Guide* for more details on the <u>support</u> and <u>configuration</u> of Apache Geode or Pivotal GemFire as a *caching provider* in Spring's Cache Abstraction.

Tip

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

Tip

You can also refer to the relevant section on <u>Caching</u> in *Spring Boot's Reference Guide*. *Spring Boot* even provides *auto-configuration* support for a few, simple <u>caching providers</u> out-of-the-box.

Indeed, *caching* can be a very 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, 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 and multi-site (WAN) capabilities, then you should consider <u>Apache Geode</u>, or alternatively <u>Pivotal GemFire</u>. Additionally, <u>Pivotal Software</u>, <u>Inc.</u> offers Pivotal GemFire as a service, known as <u>Pivotal Cloud Cache (PCC)</u>, when deploying and running your Spring Boot applications in <u>Pivotal Cloud Foundry (PCF)</u>.

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

Tip

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

For example, suppose you want to cache the results of determining a person's eligibility when applying for a financial loan. A person's financial status is not likely 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 and submitted for review and processing.

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

Notice the @Cacheable annotation on the processEligibility(:Person, :Timespan) 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, then the existing decision is returned from the cache. Otherwise, the processEligibility(..) method will be invoked and the result of the method will be cached when the method returns, before returning the value to the caller.

Spring Boot for Apache Geode/Pivotal GemFire *auto-configures* Apache Geode or Pivotal GemFire as the *caching provider* when either one is declared on the application classpath, and when no other *caching provider* (e.g. Redis) has been configured.

If Spring Boot for Apache Geode/Pivotal GemFire detects that another *cache provider* has already been configured, then neither Apache Geode nor Pivotal GemFire will function as the *caching provider*. This allows users to configure, another store, e.g. Redis, as the *caching provider* and use Apache Geode or Pivotal GemFire as your application's persistent store, perhaps.

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 has been applied, is invoked. This means the backend data store must provide the data structure serving as the "cache". For Apache Geode or Pivotal GemFire, this means a Region.

To configure the necessary Regions backing the caches declared in Spring's cache annotations, this is as simple as using Spring Data for Apache Geode or Pivotal GemFire's @EnableCachingDefinedRegions annotation.

The complete Spring Boot application looks like this:

```
package example.app;
import ...;
@SpringBootApplication
@EnableCachingDefinedRegions
class FinancialLoanApplication {
    public static void main(String[] args) {
        SpringApplication.run(FinancialLoanApplication.class, args);
    }
}
```

Tip

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

Tip

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

Note

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

6.1 Look-Aside Caching, Near Caching and Inline Caching

Three different types of caching patterns can be applied with Spring when using Apace Geode or Pivotal GemFire for your application caching needs.

The 3 primary caching patterns include:

- · Look-Aside Caching
- Near Caching
- Inline Caching

Look-Aside Caching

The caching pattern demonstrated in the example above is a form of *Look-Aside Caching*.

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

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

Again, typical Look-Aside Caching pattern applied in your application code looks similar to the following:

Look-Aside Caching Pattern Applied.

```
@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 accessing the external data source (i.e. RDBMS) directly. The @Cacheable annotation wraps, or "decorates", the findByAccount(:Account):Customer operation to provide caching facilities.

Note

This operation may be expensive because it might 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.

Near Caching

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

We already mentioned that Spring Boot for Apache Geode & Pivotal GemFire <u>provides</u> an autoconfigured, ClientCache instance, out-of-the-box, by default. The ClientCache instance is most effective when the data access operations, including cache access, is distributed to the servers in a cluster accessible by the client, and in most cases, multiple clients. This allows other cache client applications to access the same data. However, this also means the application will incur 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, which maintains a subset of the data in the corresponding server-side cache (i.e. Region). Therefore, the client cache only contains the data of interests to the application. This "local" cache (i.e. client-side Region) is consulted before forwarding the lookup request to the server.

To enable *Near Caching* when using either Apache Geode or Pivotal GemFire, simply change the Region's (i.e. the Cache in Spring's Cache Abstraction) data management policy from PROXY (the default) to CACHING_PROXY, like so:

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

Tip

The default, client Region data management policy is <u>ClientRegionShortcut.PROXY</u>. As such, all data access operations are immediately forwarded to the server.

Tip

Also see the Apache Geode documentation concerning <u>Client/Server Event Distribution</u> and specifically, "*Client Interest Registration on the Server*" when using local, 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 accessing the same data.

Inline Caching

The final pattern of caching we'll discuss is Inline Caching.

When employing *Inline Caching* and a cache miss occurs, the application service method may still not be invoked since the a Region can be configured to invoke a loader to load the missing entry from an external data source.

With Apache Geode and Pivotal GemFire, the cache, or using Apache Geode/Pivotal GemFire terminology, the Region, can be configured with a <u>CacheLoader</u>. This CacheLoader is implemented to retrieve missing values from some external data source, which could be an RDBMS or any other type of data store (e.g. another NoSQL store like Apache Cassandra, MongoDB or Neo4j).

Tip

See the Apache Geode User Guide on **Data Loaders** for more details.

Likewise, an Apache Geode or Pivotal Gemfire Region can be configured with a <u>CacheWriter</u>. A CacheWriter is responsible for writing any entry put into the Region to the backend data store, such as an RDBMS. This is referred to as a "write-through" operations because it is synchronous. If the backend data store fails to be written to then the entry will not be stored in the Region. This helps to ensure some level of consistency between the backing data store and the Apache Geode or Pivotal GemFire Region.

Tip

It is also possible to implement Inline-Caching using an *asynchronous*, *write-behind* operation by registering an <u>AsyncEventListener</u> on an <u>AEQ</u> tied to a server-side Region. You should consult the Apache Geode User Guide for more <u>details</u>.

Note

Since SBDG is currently focused on the client-side, *async*, *write-behind* behavior is not currently covered with extensive, convenient support, although, it is still very much possible to do.

The typical pattern of *Inline Caching* when applied to application code looks like the following:

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 locic here.
        return customer;
    }
}
```

The main difference is, there are no Spring or JSR-107 caching annotations applied to the service methods and the <code>CustomerRepository</code> is accessing Apache Geode or Pivotal GemFire directly and NOT the RDBMS.

Implementing CacheLoaders, CacheWriters for Inline Caching

You can use Spring to configure a CacheLoader or CacheWriter as a bean in the Spring ApplicationContext and then wire it to a Region. Given 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/Writer.

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

```
@SpringBootApplication
@CacheServerApplication
class FinancialLoanApplicationServer {
    public static void main(String[] args) {
        SpringApplication.run(FinancialLoanApplicationServer.class, args);
 @Bean("EligibilityDecisions")
 PartitionedRegionFactoryBean<Object, Object> eligibilityDecisionsRegion(
            GemFireCache gemfireCache, CacheLoader decisionManagementSystemLoader,
            CacheWriter decisionManagemenSystemWriter) {
        PartitionedRegionFactoryBean<?, EligibilityDecision> eligibilityDecisionsRegion =
            new PartitionedRegionFactoryBean<>();
        eligibilityDecisionsRegion.setCache(gemfireCache);
        eligibilityDecisionsRegion.setCacheLoader(decisionManagementSystemLoader);
        \verb|eligibilityDecisionsRegion.setCacheWriter(decisionManagementSystemWriter)|;\\
        eligibilityDecisionsRegion.setClose(false);
        eligibilityDecisionsRegion.setPersistent(false);
        return eligibilityDecisionsRegion;
    }
    CacheLoader<?, EligibilityDecision> decisionManagementSystemLoader(
            DataSource dataSource) {
       return new DecisionManagementSystemLoader(dataSource);
    }
    @Bean
    CacheWriter<?, EligibilityDecision> decisionManagementSystemWriter(
           DataSource dataSource) {
       return new DecisionManagementSystemWriter(dataSource);
    }
    DataSource dataSource(...) {
```

Then, you would implement the <u>CacheLoader</u> and <u>CacheWriter</u> interfaces as appropriate:

DecisionManagementSystemLoader.

```
class DecisionManagementSystemLoader implements CacheLoader<?, EligibilityDecision> {
    private final DataSource dataSource;

    DecisionManagementSystemLoader(DataSource dataSource) {
        this.dataSource = dataSource;
    }

    public EligibilityDecision load(LoadHelper<?, EligibilityDecision> helper) {
        Object key = helper.getKey();

        // Use the configured DataSource to load the value from an external data store.
        return ...
    }
}
```

Tip

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

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

DecisionManagementSystemWriter.

```
class DecisionManagementSystemWriter implements CacheWriter<?, EligibilityDecision> {
    private final DataSource dataSource;

    DecisionManagementSystemWriter(DataSource dataSource) {
        this.dataSource = dataSource;
    }

    public void beforeCreate(EntryEvent<?, EligiblityDecision> entryEvent) {
        // Use configured DataSource to save (e.g. INSERT) the entry to the backend data store
    }

    public void beforeUpdate(EntryEvent<?, EligiblityDecision> entryEvent) {
        // Use the configured DataSource to save (e.g. UPDATE or UPSERT) the entry in the backend data store
    }

    public void beforeDestroy(EntryEvent<?, EligiblityDecision> entryEvent) {
        // Use the configured DataSource to delete (i.e. DELETE) the entry from the backend data store
    }

    ...
}
```

Tip

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

Note

Of course, your CacheWriter implementation can use any data access technology to interface with your backend data store (e.g. JDBC, Spring's JdbcTemplate, JPA/Hibernate, etc). It is not limited to only using a javax.sql.DataSource. In fact, we will present another, more useful and convenient approach to implementing *Inline Caching* in the next section.

Inline Caching using Spring Data Repositories.

Spring Boot for Apache Geode & Pivotal GemFire (SBDG) now offers dedicated support and configuration of *Inline Caching* using Spring Data Repositories.

This is very powerful because it allows you to:

- 1. Access any backend data store supported by Spring Data (e.g. Redis for Key/Value or other data structures, MongoDB for Documents, Neo4j for Graphs, Elasticsearch for Search, and so on).
- 2. Use complex mapping strategies (e.g. ORM provided by JPA/Hibernate).

It is our belief that users should be putting data where it is most easily accessible. If you are accessing and processing Documents, then most likely MongoDB (or Couchbase or another document store) might be the most logical choice to manage your application's Documents.

However, that does not mean you have to give up Apache Geode or Pivotal GemFire in your application/ system architecture. You can leverage each data store for what it is good at. While MongoDB is good at Document handling, Apache Geode is a highly valuable choice for consistency, high availability, multisite, low-latency/high-throughput scale-out Use Cases.

As such, using Apache Geode and Pivotal GemFire's CacheLoader/CacheWriter mechanism provides a integration point between itself and other data stores to best serve your Use Case and application requirements/needs.

And now, SBDG just made this even easier.

EXAMPLE

Let's say you are using JPA/Hibernate to access (store and retrieve) data in a 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:

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"));
    }
}
```

Out-of-the-box, SBDG provides the InlineCachingRegionConfigurer<ENTITY, ID> interface.

Given a Predicate to express and match the target Region by name along with a Spring Data CrudRepository, the InlineCachingRegionConfigurer will configure and adapt the Spring Data CrudRepository as a CacheLoader and CacheWriter for the Region (e.g. "Customers"), i.e. it enables the Region to use *Inline Caching*.

You simply only need to declare InlineCachingRegionConfigurer as a bean in the Spring application context 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/retrieve the data in the cache (Region) to/ from a backend database. But, you can inject any Spring Data Repository for any data store (e.g. Redis, MongoDB, etc) that supports the Spring Data Repository abstraction.

Tip

If you only want to support oneway data access operations when using *Inline Caching*, then you can use either the RepositoryCacheLoaderRegionConfigurer for

reads or the RepositoryCacheWriterRegionConfigurer for writes, instead of the InlineCachingRegionConfigurer, which supports both reads and writes.

Tip

To see a similar implementation of *Inline Caching* using a Database (In-Memory, HSQLDB Database) in action, have a look at this <u>test class</u> from the SBDG test suite. A dedicated sample will be provided in a future release.

6.2 Advanced Caching Configuration

Both Apache Geode and Pivotal GemFire support additional caching capabilities to manage the entries stored in the cache.

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

Several techniques can be employed to more effectively manage memory, such as using <u>Eviction</u>, possibly <u>overflowing to disk</u>, configuring both entry *Idle-Timeout* (TTI) as well as *Time-To-Live* (TTL) <u>Expiration policies</u>, configuring <u>Compression</u>, and using <u>Off-Heap</u>, or main memory.

There are several other strategies that can be used as well, as described in <u>Managing Heap and Off-heap Memory</u>.

While this is well beyond the scope of this document, know that Spring Data for Apache Geode & Pivotal GemFire make all of these <u>configuration options</u> simple.

6.3 Disable Caching

There may be cases where you do not want your Spring Boot application to cache application state with <u>Spring's Cache Abstraction</u> using either Apache Geode or Pivotal GemFire. In certain cases, you may be using another Spring supported caching provider, such as Redis, to cache and manage your application state, while, even 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 using the spring.cache.type property in application.properties, as follows:

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 do the following:

Disable Spring's Cache Abstraction.

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

See Spring Boot docs for more details.

Tip

It is possible to include multiple providers on the classpath of your Spring Boot application. For instance, you might be using Redis to cache your application's state while using either Apache Geode or Pivotal GemFire as your application's persistent store (*System of Record*).

Note

Spring Boot does not properly recognize spring.cache.type=[gemfire|geode] even though Spring Boot for Apache Geode/Pivotal GemFire is setup to handle either of these property values (i.e. either "gemfire" or "geode").

7. Data Access with GemfireTemplate

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

For instance, developers may choose to use the <u>Region API</u> directly. If developers are driven by the application's domain context, they might choose to leverage the power of <u>Spring Data Repositories</u> instead.

While using the *Region* API directly 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 flexibility provided by a lower level API.

A good comprise is to use the *Template* pattern. Indeed, this pattern is consistently and widely used throughout the entire Spring portfolio.

For example, there is the <u>JdbcTemplate</u> and <u>JmsTemplate</u>, which are provided by the core Spring Framework.

Other Spring Data modules, such as Spring Data Redis, offer the <u>RedisTemplate</u>, and Spring Data for Apache Geode/Pivotal GemFire (SDG) offers the <u>GemfireTemplate</u>.

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

GemfireTemplate offers:

- 1. Simple, consistent and convenient data access API to perform CRUD and basic query operations on cache Regions.
- 2. Use of Spring Framework's consistent, data access Exception Hierarchy.
- 3. Automatic enlistment in the presence of local, cache transactions.
- 4. Protection from Region API breaking changes.

Given these conveniences, Spring Boot for Apache Geode & Pivotal GemFire (SBDG) will auto-configure GemfireTemplate beans for each Region present in the GemFire/Geode cache.

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

7.1 Explicitly Declared Regions

Given an explicitly declared Region bean definition:

```
@Configuration
class GemFireConfiguration {

    @Bean("Example")
    ClientRegionFactoryBean<?, ?> exampleRegion (GemFireCache gemfireCache) {
        ...
    }
}
```

SBDG will automatically create a <code>GemfireTemplate</code> bean for the "Example" Region using a bean name "exampleTemplate". SBDG will name the <code>GemfireTemplate</code> bean after the Region by converting the first letter in the Region's name to lowercase and appending the word "Template" to the bean name.

In a managed Data Access Object (DAO), I can inject the Template, like so:

```
@Repository
class ExampleDataAccessObject {

    @Autowired
    @Qualifier("exampleTemplate")
    private GemfireTemplate exampleTemplate;
}
```

It's advisable, especially if you have more than 1 Region, to use the @Qualifier annotation to qualify which GemfireTemplate bean you are specifically referring as demonstrated above.

7.2 Entity-defined Regions

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

Given the following entity class:

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

And configuration:

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

SBDG auto-configures a GemfireTemplate bean for the "Customers" Region named "customersTemplate", which you can then inject into an 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 using the @EnableEntityDefineRegions annotation.

7.3 Caching-defined Regions

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

When you are using Spring Framework's <u>Cache Abstraction</u> backed by either Apache Geode or Pivotal GemFire, 1 of the requirements is to configure Regions for each of the caches specified in the <u>Caching Annotations</u> of your application service components.

Fortunately, SBDG makes enabling and configuring caching easy and automatic out-of-the-box.

Given a 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));
    }
}
```

And configuration:

```
@Configuration
@EnableCachingDefinedRegions
class GemFireConfiguration {

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

SBDG auto-configures a GemfireTemplate bean named "customersByNameTemplate" used to perform data access operations on the "CustomersByName" (@Cacheable) Region, which you can inject into any managed application component, as shown above.

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

Warning

There are certain cases where autowiring (i.e. injecting) <code>GemfireTemplate</code> beans autoconfigured by SBDG for Caching-defined Regions into your application components will not always work! This has to do with the Spring Container bean creation process. In those case you may need to lazily lookup the <code>GemfireTemplate</code> as needed, using <code>applicationContext.getBean("customersByNameTemplate", GemfireTemplate.class)</code>. This is certainly not ideal but works when autowiring does not.

7.4 Native-defined Regions

SBDG will even auto-configure GemfireTemplate beans for Regions defined using Apache Geode and Pivotal GemFire native configuration meta-data, such as cache.xml.

Given the following GemFire/Geode native cache.xml:

And Spring configuration:

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

SBDG will auto-configure a GemfireTemplate bean named "exampleTemplate" after the "Example" Region defined in cache.xml. This Template can be injected like any other Spring managed bean:

```
@Service
class ExampleService {

    @Autowired
    @Qualifier("exampleTemplate")
    private GemfireTemplate exampleTemplate;
}
```

The same rules as above apply when multiple Regions are present.

7.5 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, if you defined and declared the following configuration:

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

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

Using our same Customers class, as above:

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

Because you explicitly defined the "customersTemplate" bean, SBDG will not create a Template for the "Customers" Region automatically. This applies regardless of how the Region was created, whether using @EnableEntityDefinedRegions, @EnableCachingDefinedRegions, declaring Regions explicitly or defining Regions natively.

Even if you name the Template differently from the Region for which the Template was configured, SBDG will conserve resources and 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 Region "Customers".

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

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

    @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 will not create the "customersTemplate" bean, which would result in 2 GemfireTemplate beans for the same Region.

Note

The name of your Spring bean defined in JavaConfig is the name of the method if the Spring bean is not explicitly named using the name (or value) attribute of the @Bean annotation.

8. Spring Data Repositories

Using Spring Data Repositories with Apache Geode or Pivotal GemFire makes short work of data access operations when using either Apache Geode or Pivotal GemFire as your System of Record (SOR) to persist your application's state.

<u>Spring Data Repositories</u> provides a convenient and highly powerful way to define basic CRUD and simple query data access operations easily just by specifying the contract of those data access operations in a Java interface.

Spring Boot for Apache Geode & Pivotal GemFire *auto-configures* the Spring Data for Apache Geode/ Pivotal GemFire Repository extension when either is declared on your application's classpath. You do not need to do anything special to enable it. Simply start coding your application-specific Repository interfaces and the way you go.

For example:

Define a Customer class to model customers and map it to the GemFire/Geode "Customers" Region using the SDG @Region mapping annotation:

Customer entity class.

```
package example.app.books.model;
import ...;
@Region("Customers")
class Customer {
    @Id
    private Long id;
    private String name;
    ....
}
```

Declare your Repository (a.k.a. Data Access Object (DAO)) for Customers...

CustomerRepository for peristing and accessing Customers.

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

Then use the CustomerRepository in an application service class:

Inject and use the CustomerRepository.

Again, see Spring Data Commons' <u>Repositories abstraction</u> in general, and Spring Data for Apache Geode/Pivotal GemFire <u>Repositories extension</u> in particular, for more details.

9. Function Implementations & Executions

9.1 Background

Distributed processing, particularly in conjunction with data access and mutation operations, is a very effective and efficient use of clustered computing resources. This is along the same lines as <u>MapReduce</u>.

A naively conceived query returning potentially hundreds of thousands, or even millions of rows of data in a result set back 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 faster. This typically involves intelligently organizing the data using various partitioning (a.k.a. sharding) strategies to uniformly balance the data set across the cluster.

Well, both Apache Geode and Pivotal GemFire address this very important application concern in its Function Execution framework.

Spring Data for Apache Geode/Pivotal GemFire <u>builds</u> on this Function Execution framework by enabling developers to <u>implement</u> and <u>execute</u> GemFire/Geode Functions using a very simple POJO-based, annotation configuration model.

Tip

See here for the difference between Function implementation & executions.

Taking this 1 step further, Spring Boot for Apache Geode/Pivotal GemFire *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 will just work as expected.

9.2 Applying Functions

Earlier, when we talked about <u>caching</u>, we described a FinancialLoanApplicationService class that could process eligibility when a Person applied for a financial loan.

This can be a very resource intensive & expensive operation since it might involve collecting credit and employment history, gathering information on existing, outstanding/unpaid loans, and so on and so forth. 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 implement an EligibilityDeterminationFunction class using SDG very simply as:

Function implementation.

```
@Component
class EligibilityDeterminationFunction {

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

Using the SDG <u>@GemfireFunction</u> annotation, it is easy to implement our Function as a POJO method. SDG handles registering this POJO method as a proper Function with GemFire/Geode appropriately.

If we now want to call this Function from our Spring Boot, ClientCache application, then we simply define a Function Execution interface with a method name matching the Function name, and targeting the execution on the "EligibilityDecisions" Region:

Function execution.

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

We can then inject the EligibilityDeterminationExecution into our FinancialLoanApplicationService like any other object/Spring bean:

Function use.

```
@Service
class FinancialLoanApplicationService {

   private final EligibilityDeterminationExecution execution;

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

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

Just like caching, no addition configuration is required to enable and find your application Function implementations and executions. Simply build and run. Spring Boot for Apache Geode/Pivotal GemFire handles the rest.

Tip

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

10. Continuous Query

Arguably, the most invaluable of applications are those that can process a stream of events as they happen, and intelligently react in near real-time to the countless changes in the data over time. The most useful of frameworks are those that can make processing a stream of events as they happen, as easy as possible.

Spring Boot for Apache Geode & Pivotal GemFire does just that, without users having to perform any complex setup or configure any necessary infrastructure components to enable such functionality. Developers can simply define the criteria for the data they are interested in and implement a handler to process the stream of events as they occur.

Apache Geode & Pivotal GemFire make defining criteria for data of interests easy when using Continuous Query (CQ). With CQ, you can express the criteria matching the data of interests using a query predicate. Apache Geode & Pivotal GemFire implements the Object Query Language (OQL) for defining and executing queries. OQL is not unlike SQL, and supports projections, query predicates, ordering and aggregates. And, 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/Pivotal GemFire combines the ease of expressing interests in data using an OQL query statement with implementing the listener handler callback, in 1 easy step.

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

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

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 a decision is either APPROVED or DENIED:

Thus, anytime eligibility is processed and a decision as been made, either approved or denied, our application will get notified, and as an application developer, you are free to code your handler and respond to the event anyway you like. And, because our Continuous Query handler class is a component, or 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 <u>Annotation-driven listener endpoints</u> used in (JMS) message listeners/ handlers, except in Spring Boot for Apache Geode/Pivotal GemFire, you do not need to do anything special to enable this functionality. Just declare the @ContinuousQuery annotation on any POJO method and off you go.

11. Data Serialization with PDX

Anytime data is overflowed or persisted to disk, transferred between clients and servers, peers in a cluster or between different clusters in a multi-site topology, then all data stored in Apache Geode/ Pivotal GemFire 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>, then refactoring hundreds or even thousands of class types to implement <code>Serializable</code> would be a tedious task just to store and manage those objects in Apache Geode or Pivotal GemFire.

Additionally, it is not just your application domain object types you necessarily need to worry about either. If you used 3rd party libraries in your application domain model, any types referred to by your application domain object types stored in Apache Geode or Pivotal GemFire must be serializable too. 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 meta-data 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 or Pivotal GemFire's <u>PDX</u> format. PDX stands for *Portable Data Exchange*, and achieves 4 goals:

- Separates type meta-data from the data itself making the bytes more efficient during transfer. Apache
 Geode and Pivotal GemFire maintain a type registry storing type meta-data about the objects
 serialized using PDX.
- 2. Supports versioning as your application domain types evolve. It is not uncommon to have old and new applications deployed to production, running simultaneously, sharing data, and possibly using different versions of the same domain types. PDX allows fields to be added or removed while still preserving interoperability between old and new application clients without loss of data.
- 3. Enables objects stored as PDX bytes to be queried without being de-serialized. Constant de/serialization of data is a resource intensive task adding to the latency of each data request when redundancy is enabled. Since data must be replicated across peers in the cluster to preserve High Availability (HA), and serialized to be transferred, keeping data serialized is more efficient when data is updated frequently since it will likely need to be transferred again in order to maintain consistency in the face of redundancy and availability.
- 4. Enables interoperability between native language clients (e.g. C/C++/C#) and Java language clients, with each being able to access the same data set regardless from where the data originated.

However, PDX is not without its limitations either.

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 GemFire/Geode's general <u>Data Serialization</u> handles <u>deltas</u>, this is not achievable without de-serializing the object bytes since it involves a method invocation, which defeats 1 of the key benefits of PDX, preserving format to avoid the cost of de/serialization.

However, we think the benefits of using PDX greatly outweigh the limitations and therefore have enabled PDX by default when using Spring Boot for Apache Geode/Pivotal GemFire.

There is nothing special you need to do. Simply code your types and rest assured that objects of those types will be properly serialized when overflowed/persisted to disk, transferred between clients and servers, or peers in a cluster and even when data is transferred over the WAN when using GemFire/Geode's multi-site topology.

EligibilityDecision is automatically serialiable without implementing Java Serializable.

```
@Region("EligibilityDecisions")
class EligibilityDecision {
    ...
}
```

Tip

Apache Geode/Pivotal GemFire does support the standard Java Serialization format.

11.1 SDG MappingPdxSerializer vs. GemFire/Geode's ReflectionBasedAutoSerializer

Under-the-hood, Spring Boot for Apache Geode/Pivotal GemFire <u>enables</u> and uses Spring Data for Apache Geode/Pivotal GemFire's <u>MappingPdxSerializer</u> to serialize your application domain objects using PDX.

Tip

Refer to the SDG $\underline{\mathsf{Reference\ Guide}}$ for more details on the $\underline{\mathsf{MappingPdxSerializer\ class}}$.

The MappingPdxSerializer offers several advantages above and beyond GemFire/Geode's own ReflectionBasedAutoSerializer class.

Tip

Refer to Apache Geode's <u>User Guide</u> for more details about the ReflectionBasedAutoSerializer.

The SDG MappingPdxSerializer offers the following capabilities:

- 1. PDX serialization is based on Spring Data's powerful mapping infrastructure and meta-data, as such...
- 2. Includes support for both includes and excludes with type filtering. Additionally, type filters can be implemented using Java's java.util.function.Predicate interface as opposed to GemFire/Geode's limited regex capabilities provided by the ReflectionBasedAutoSerializer class. By default, MappingPdxSerializer excludes all types in the following packages: java, org.apache.geode, org.springframework & com.gemstone.gemfire.
- 3. Handles <u>transient object fields & properties</u> when either Java's <u>transient</u> keyword or Spring Data's <u>@Transient</u> annotation is used.
- 4. Handles read-only object properties.

- 5. Automatically determines the identifier of your entities when you annotate the appropriate entity field or property with Spring Data's <u>@ld</u> annotation.
- 6. Allows o.a.g.pdx.PdxSerializers to be registered in order to <u>customize the serialization</u> of nested entity field/property types.

Number two above deserves special attention since the MappingPdxSerializer "excludes" all Java, Spring and Apache Geode/Pivotal GemFire types, by default. But, what happens when you need to serialize 1 of those types?

For example, suppose you need to be able to serialize objects of type java.security.Principal. Well, then you can override the excludes by registering an "include" type filter, like so:

Tip

Normally, you do not need to 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, then this is what you must do.

12. Security

This sections covers Security configuration for Apache Geode & Pivotal GemFire, which includes both Authentication & Authorization (collectively, Auth) as well as Transport Layer Security (TLS) using SSL.

Note

Securing Data at Rest is not generally supported by either Apache Geode, Pivotal GemFire or Pivotal Cloud Cache (PCC) yet.

12.1 Authentication & Authorization

Apache Geode & Pivotal GemFire employs Username and Password based <u>Authentication</u> along with Role-based <u>Authorization</u> to secure your client to server data exchanges and operations.

Spring Data for Apache Geode & Pivotal GemFire (SDG) provides <u>first-class support</u> for Apache Geode & Pivotal GemFire's Security framework, which is based on the <u>SecurityManager</u> interface. Additionally, Apache Geode's Security framework is integrated with <u>Apache Shiro</u>, making the security for servers an even easier and more familiar task.

Note

Eventually, support and integration with Spring Security will be provided by SBDG as well.

When you use Spring Boot for Apache Geode & Pivotal GemFire (SBDG), which builds on the bits provided in Spring Data for Apache Geode & Pivotal GemFire (SDG), it makes short work of enabling Auth in both your clients and servers.

Auth for Servers

The easiest and most standard way to enable Auth in the servers of your cluster is to simply define 1 or more Apache Shiro Realms as beans in the Spring ApplicationContext.

For example:

Declaring an Apache Shiro Realm.

```
@Configuration
class ApacheGeodeSecurityConfiguration {

    @Bean
    DefaultLdapRealm ldapRealm(..) {
       return new DefaultLdapRealm();
    }

    ...
}
```

When an Apache Shiro Realm (e.g. DefaultLdapRealm) is declared and registered in the Spring ApplicationContext as a Spring bean, Spring Boot will automatically detect this Realm bean (or Realm beans if more than 1 is configured) and the Apache Geode & Pivotal GemFire servers in the cluster will automatically be configured with Authentication and Authorization enabled.

Alternatively, you can provide an custom, application-specific implementation of Apache Geode & Pivotal GemFire's SecurityManager interface, declared and registered as a bean in the Spring ApplicationContext:

Declaring a custom Apache Geode or Pivotal GemFire SecurityManager.

```
@Configuration
class ApacheGeodeSecurityConfiguration {

    @Bean
    CustomSecurityManager customSecurityManager(..) {
        return new CustomSecurityManager();
    }
    ...
}
```

Spring Boot will discover your custom, application-specific SecurityManager implementation and configure the servers in the Apache Geode or Pivotal GemFire cluster with Authentication and Authorization enabled.

Tip

The Spring team recommends that you use Apache Shiro to manage the Authentication & Authorization of your Apache Geode or Pivotal GemFire servers over implementing Apache Geode or Pivotal GemFire's SecurityManager interface.

Auth for Clients

When Apache Geode or Pivotal GemFire servers have been configured with Authentication & Authorization enabled, then clients must authenticate when connecting.

Spring Boot for Apache Geode & Pivotal GemFire (SBDG) makes this easy, regardless of whether you are running your Spring Boot, ClientCache applications in a local, non-managed environment or even when running in a managed environment, like Pivotal CloudFoundry (PCF).

Non-Managed Auth for Clients

To enable Auth for clients connecting to a secure Apache Geode or Pivotal GemFire cluster, you simply only need to set a username and password in your Spring Boot application.properties file:

```
# Spring Boot client application.properties
spring.data.gemfire.security.username = jdoe
spring.data.gemfire.security.password = p@55w0rd
```

Spring Boot for Apache Geode & Pivotal GemFire (SBDG) will handle the rest.

Managed Auth for Clients

Enabling Auth for clients connecting to a Pivotal Cloud Cache (PCC) service instance in Pivotal CloudFoundry (PCF) is even easier.

You do not need to do anything!

When your Spring Boot application uses SBDG and is bound to PCC, then when you push (i.e. deploy) your app to PCF, Spring Boot for Apache Geode & Pivotal GemFire (SBDG) will extract the required

Auth credentials from the environment that you setup when you provisioned a PCC service instance in your PCF organization & space. PCC automatically assigns 2 users with roles "cluster_operator" and "developer", respectively, to any Spring Boot application bound to the PCC service instance.

By default, SBDG will auto-configure your Spring Boot app to run with the user having the "_cluster_operator" Role. This ensures that your Spring Boot app has the necessary permissions (i.e. 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 section, <<[cloudfoundry-cloudcache-security-auth-runtime-user-configuration,Running Spring Boot applications as a specific user>>, in the <u>Pivotal Cloud Foundry</u> chapter for additional details on user authentication and authorization.

See the <u>chapter</u> titled 'Pivotal CloudFoundry' for more general details.

See the Pivotal Cloud Cache documentation for security details when using PCC and PCF.

12.2 Transport Layer Security using SSL

Securing data in motion is also essential to the integrity of your application.

For instance, it would not do much good to send usernames and passwords over plain text Socket connections between your clients and servers, nor send sensitive data over those same connections.

Therefore, both Apache Geode & Pivotal GemFire support SSL between clients & servers, JMX clients (e.g. *Gfsh*) and the *Manager*, HTTP clients when using the Developer REST API or *Pulse*, between peers in the cluster, and when using the WAN Gateway to connect multiple sites (i.e. clusters).

Spring Data for Apache Geode & Pivotal GemFire (SDG) provides <u>first-class support</u> for configuring and enabling SSL as well. Still, Spring Boot makes it even easier to configure and enable SSL, especially during development.

Apache Geode & Pivotal GemFire require certain properties to be configured, which translate to the appropriate <code>javax.net.ssl.*</code> properties required by the JRE, to create Secure Socket Connections using <u>JSSE</u>.

But, ensuring that you have set all the required SSL properties correctly is an error prone and tedious task. Therefore, Spring Boot for Apache Geode & Pivotal GemFire (SBDG) applies some basic conventions for you, out-of-the-box.

Simply create a trusted.keystore, JKS-based KeyStore file and place it in 1 of 3 well-known locations:

- 1. In your application JAR file at the root of the classpath.
- 2. In your Spring Boot application's working directory.
- 3. 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 1 of these 3 well-known locations, Spring Boot for Apache Geode & Pivotal GemFire (SBDG) will automatically configure your client to use SSL Socket connections.

If you are using Spring Boot to configure and bootstrap an Apache Geode or Pivotal GemFire server:

Spring Boot configured and bootstrapped Apache Geode or Pivotal GemFire server.

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

Then, Spring Boot will apply the same procedure to enable SSL on the servers, between peers, as well.

Tip

During development it is convenient **not** to 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 will need to additionally specify the following property:

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 1 of the default, well-known locations searched by Spring Boot:

Accessing a secure trusted.keystore.

```
# 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 <u>EnableSsl</u> annotation for all the configuration attributes and the corresponding properties expressed in application.properties.

12.3 Securing Data at Rest

Currently, neither Apache Geode nor Pivotal GemFire along with Spring Boot or Spring Data for Apache Geode and Pivotal GemFire offer any support for securing your data while at rest (e.g. when your data has been overflowed or persisted to disk).

To secure data at rest when using Apache Geode or Pivotal GemFire, with or without Spring, you must employ 3rd party solutions like disk encryption, which is usually highly contextual and technology specific.

For example, to secure data at rest using Amazon EC2, see Instance Store Encryption.

13. Spring Boot Actuator

Spring Boot for Apache Geode and Pivotal GemFire (SBDG) adds <u>Spring Boot Actuator</u> support and dedicated <u>HealthIndicators</u> for Apache Geode and Pivotal GemFire. Equally, the provided <u>HealthIndicators</u> will even work with Pivotal Cloud Cache, which is backed by Pivotal GemFire, when pushing your Spring Boot applications to Pivotal CloudFoundry (PCC).

Spring Boot HealthIndicators provide details about the runtime operation and behavior of your Apache Geode or Pivotal GemFire based Spring Boot applications. For instance, by querying the right HealthIndicator endpoint, you would be able to 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 meta-data about the Apache Geode / Pivotal GemFire 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 config, XML, etc.

The provided Spring Boot HealthIndicators fall under one of three categories:

- Base HealthIndicators that apply to all Apache Geode/Pivotal GemFire, Spring Boot applications, regardless of cache type, such as Regions, Indexes and DiskStores.
- Peer Cache based HealthIndicators that are only applicable to peer Cache applications, such as AsyncEventQueues, CacheServers, GatewayReceivers and GatewaySenders.
- And finally, ClientCache based HealthIndicators that are only applicable to ClientCache applications, such as ContinuousQueries and connection Pools.

The following sections give a brief overview of all the available Spring Boot HealthIndicators provided for Apache Geode/Pivotal GemFire, out-of-the-box.

13.1 Base HealthIndicators

The following section covers Spring Boot HealthIndicators that apply to both peer Cache and ClientCache, Spring Boot applications. That is, these HealthIndicators are not specific to the cache type.

In both Apache Geode and Pivotal GemFire, the cache instance is either a peer Cache instance, which makes your Spring Boot application part of a GemFire/Geode cluster, or more commonly, a ClientCache instance that 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.

GeodeCacheHealthIndicator

The GeodeCacheHealthIndicator provides essential details about the (single) cache instance (Client or Peer) along with the underlying DistributedSystem, the DistributedMember and configuration details of the ResourceManager.

When your Spring Boot application creates an instance of a peer <u>Cache</u>, the <u>DistributedMember</u> object represents your application as a peer member/node of the <u>DistributedSystem</u> formed from a collection of connected peers (i.e. the cluster), to which your application also has <u>access</u>, indirectly via the cache instance.

This is no different for a ClientCache even though the client is technically not part of the peer/server cluster. But, it still creates instances of the DistributedSystem and DistributedMember objects, respectively.

The following configuration meta-data and health details about each object is covered:

Table 13.1. 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	Cancellation of operations in progress.

Table 13.2. 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 13.3. DistributedSystem Details

Name	Description
geode.distributed- system.member- count	Total number of members in the cluster (1 for clients).
geode.distributed- system.connected	Indicates whether the member is currently connected to the cluster.
geode.distributed- system.reconnecting	Indicates whether the member is in a reconnecting state, which happens when a network partition occurs and the member gets disconnected from the cluster.
geode.distributed- system.properties- location	Location of the standard configuration properties.

Name	Description
geode.distributed- system.security- properties-location	Location of the security configuration properties.

Table 13.4. 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.

GeodeRegionsHealthIndicator

The <code>GeodeRegionsHealthIndicator</code> provides details about all the configured and known <code>Regions</code> in the cache is a client, then details will include all <code>LOCAL</code>, <code>PROXY</code> and <code>CACHING_PROXY</code> <code>Regions</code>. If the cache is a peer, then the details will include all <code>LOCAL</code>, <code>PARTITION</code> and <code>REPLICATE</code> <code>Regions</code>.

While the configuration meta-data details are not exhaustive, essential details along with basic performance metrics are covered:

Table 13.5. Region Details

	Name	Description
geode.ca	che.regions. <name> enabled</name>	discribing Region values are cloned on read (e.g. cloning-enabled is true when cache transactions are used to prevent inplace modifications).
geode.c	cache.regions. <name policy</name 	>Robitay used to manage the data in the Region (e.g. PARTITION, REPLICATE, etc).
geode.c	ache.regions. <name: capacity</name: 	blimitial number of entries that can be held by a Region before it needs to be resized.
geode.c	cache.regions. <name factor</name 	>Lload factor used to determine when to resize the Region when it nears capacity.

	Name	Description
geode.	cache.regions. <name constraint</name 	ः ⊼kpy -constraint for Region keys.
geode.	cache.regions. <name heap</name 	e Defé rmines whether this Region will store values in off-heap memory (NOTE: Keys are always kept on Heap).
geode.c	cache.regions. <name name</name 	>Liptobiot-Region is a client Region, then this property determines the configured connection Pool (NOTE: Regions can have and use dedicated Pools for their data access operations.)
geode.c	cache.regions. <name name</name 	> Determines the Scope of the Region, which plays a factor in the Regions consistency-level, as it pertains to acknowledgements for writes.
geode.c	ache.regions. <name> constraint</name>	Typhæeconstraint for Region values.

Additionally, when the Region is a peer Cache PARTITION Region, then the following details are also covered:

Table 13.6. Partition Region Details

	Name	Description
geode.cache.re	egions. <name>.partiti with</name>	dinational dinational discrete distributed with another PARTITION Region, which is necessary when performing equi-joins queries (NOTE: distributed joins are not supported).
geode.cache	e.regions. <name>.pa max-memory</name>	rfftotallacatount of Heap memory allowed to be used by this Region on this node.
geode.cache.re	egions. <name>.partiti copies</name>	continental methods of this PARTITION Region, which is useful in High Availability (HA) use cases.
geode.cache	e.regions. <name>.pa max-memory</name>	rtlitional tantaio unt of Heap memory allowed to be used by this Region across all nodes in the cluster hosting this Region.
geode.cache	•	rtliodal tootahber of buckets (shards) that this Region is divided up into (NOTE: defaults to 113).

Finally, when statistics are enabled (e.g. using @EnableStatistics, (see here for more details), the following details are available:

Table 13.7. Region Statistic Details

	Name	Description
geode.cach	ne.regions. <name>.st count</name>	alNistroberitef hits for a Region entry.
geode.cach	ne.regions. <name>.st ratio</name>	aRsticsofihits to the number of Region.get(key) calls.
geode.cach	e.regions. <name>.sta accessed-time</name>	attaircarlamitry, determines the last time it was accessed with Region.get(key).

	Name	Description
geode.cach	e.regions. <name>.sta modified-time</name>	atsdicarlashtry, determines the time a Region's entry value was last modified.
geode.cache	e.regions. <name>.sta count</name>	tiletermissishe number of times that a Region.get was performed and no value was found locally.

GeodeIndexesHealthIndicator

The GeodeIndexesHealthIndicator provides details about the configured Region Indexes used in OQL query data access operations.

The following details are covered:

Table 13.8. Index Details

	Name	Description
geo	ode.index. <name>.fro clause</name>	nRegion from which data is selected.
geod	e.index. <name>.inde expression</name>	x €d e Region value fields/properties used in the Index expression.
geode	e.index. <name>.project</name>	ctforn-all other Indexes, returns "", but for Map Indexes, returns either "" or the specific Map keys that were indexed.
geo	ode.index. <name>.reg</name>	gi Re gion to which the Index is applied.

Additionally, when statistics are enabled (e.g. using @EnableStatistics; (see here for more details), the following details are available:

Table 13.9. Index Statistic Details

	Name	Description
geode.ind	lex. <name>.statistics of-bucket-indexes</name>	nNumbbeer of bucket Indexes created in a Partitioned Region.
geode.ind	lex. <name>.statistics of-keys</name>	.nNumbbeer of keys in this Index.
geode.ind	lex. <name>.statistics of-map- indexed-keys</name>	.nNumbleer of keys in this Index at the highest-level.
geode.ind	lex. <name>.statistics of-values</name>	nNumbbeer of values in this Index.
geode.ind	lex. <name>.statistics of-updates</name>	nNumbbeer of times this Index has been updated.
geode.ir	ndex. <name>.statistic</name>	s Near the read locks taken on this Index.

	Name	Description
geode.ir	ndex. <name>.statistic update-time</name>	হ াচ্চান্ত্র lamount of time (ns) spent updating this Index.
geode.ir	ndex. <name>.statistic uses</name>	হয়েচাচাচাচাচাচাচাচাচাচাচাচাচাচাচাচাচাচাচা

GeodeDiskStoresHealthIndicator

The <code>GeodeDiskStoresHealthIndicator</code> provides details about the configured <code>DiskStores</code> in the system/application. Remember, <code>DiskStores</code> are used to overflow and persist data to disk, including type meta-data tracked by PDX when the values in the Region(s) have been serialized with PDX and the Region(s) are persistent.

Most of the tracked health information pertains to configuration:

Table 13.10. DiskStore Details

	Name	Description
	geode.disk- store. <name>.allow- force-compaction</name>	Indicates whether manual compaction of the DiskStore is allowed.
	geode.disk- store. <name>.auto- compact</name>	Indicates if compaction occurs automatically.
sto	geode.disk- re. <name>.compaction threshold</name>	Percentage at which the oplog will become compactable.
	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 storing 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.

Name	Description
geode.disk- store. <name>.queue- size</name>	Size of the queue used to batch writes 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 Distributed System.
geode.disk- store. <name>.write- buffer-size</name>	Size the of write buffer the DiskStore uses to write data to disk.

13.2 ClientCache HealthIndicators

The ClientCache based HealthIndicators provide additional details specifically for Spring Boot, cache client applications. These HealthIndicators are only available when the Spring Boot application creates a ClientCache instance (i.e. is a cache client), which is the default.

GeodeContinuousQueriesHealthIndicator

The GeodeContinuousQueriesHealthIndicator provides details about registered client Continuous Queries (CQ). CQs enable client applications to receive automatic notification about events that satisfy some criteria. That criteria can be easily expressed using the predicate of an OQL query (e.g. "SELECT * FROM /Customers c WHERE c.age > 21"). Anytime data of interests is inserted or updated, and matches the criteria specified in the OQL query predicate, an event is sent to the registered client.

The following details are covered for CQs by name:

Table 13.11. Continuous Query(CQ) Details

Name	Description
geode.continuous- query. <name>.oql- query-string</name>	OQL query constituting the CQ.
geode.continuous- query. <name>.closed</name>	Indicates whether the CQ has been closed.
geode.continuous- query. <name>.closing</name>	Indicates whether the CQ is the process of closing.
geode.continuous- query. <name>.durable</name>	Indicates whether the CQ events will be remembered between client esessions.
geode.continuous- query. <name>.running</name>	Indicates whether the CQ is currently running.
geode.continuous- query. <name>.stoppe</name>	Indicates whether the CQ has been stopped.

In addition, the following CQ query and statistical data is covered:

Table 13.12. Continuous Query(CQ), Query Details

	Name	Description
quer	geode.continuous- y. <name>.query.num of-executions</name>	Total number of times the query has been executed. ber-
que	geode.continuous- ery. <name>.query.tot execution-time</name>	Total amount of time (ns) spent executing the query. al-
query.	geode.continuous- <name>.statistics.nui of-deletes</name>	mber-

Table 13.13. Continuous Query(CQ), Statistic Details

	Name	Description
query.	geode.continuous- <name>.statistics.nui of-deletes</name>	Number of Delete events qualified by this CQ. mber-
query.	geode.continuous- <name>.statistics.nui of-events</name>	Total number of events qualified by this CQ. mber-
query.	geode.continuous- <name>.statistics.nui of-inserts</name>	Number of Insert events qualified by this CQ. mber-
query.	geode.continuous- <name>.statistics.nui of-updates</name>	Number of Update events qualified by this CQ. mber-

In a more general sense, the GemFire/Geode Continuous Query system is tracked with the following, additional details on the client:

Table 13.14. Continuous Query(CQ), 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).

Name	Description
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).

GeodePoolsHealthIndicator

The GeodePoolsHealthIndicator provide details about all the configured client connection Pools. This HealthIndicator primarily provides configuration meta-data for all the configured Pools.

The following details are covered:

Table 13.15. Pool Details

	Name	Description
	geode.pool.count	Total number of client connection Pools.
geod	e.pool. <name>.destr</name>	olyneticates whether the Pool has been destroyed.
ge	ode.pool. <name>.free</name>	eConfigured amount of time to wait for a free connection from the Pool.
ge	ode.pool. <name>.idle timeout</name>	eThe amount of time to wait before closing unused, idle connections not exceeding the configured number of minimum required connections.
ge	ode.pool. <name>.loa conditioning- interval</name>	©controls how frequently the Pool will check to see if a connection to a given server should be moved to a different server to improve the load balance.
geo	de.pool. <name>.loca</name>	thist of configured Locators.
ge	ode.pool. <name>.ma connections</name>	xMaximum number of connections obtainable from the Pool.
ge	ode.pool. <name>.mir connections</name>	nMinimum number of connections contained by the Pool.
ged	ode.pool. <name>.mul user-authentication</name>	tDetermines whether the Pool can be used by multiple authenticated users.
geo	de.pool. <name>.onlir locators</name>	Returns a list of living Locators.
geod	le.pool. <name>.pend event-count</name>	in the proximate number of pending subscription events maintained at server for this durable client Pool at the time it (re)connected to the server.

Name	Description
geode.pool. <name>.pin interval</name>	gHow often to ping the servers to verify they are still alive.
	-Whether the client will acquire a direct connection to the server containing the data of interests.
geode.pool. <name>.rea timeout</name>	dNumber 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>.reti attempts</name>	Number of times to retry a request after timeout/exception.
geode.pool. <name>.serv group</name>	Configures the group in which all servers this Pool connects to must belong.
geode.pool. <name>.ser\</name>	drist of configured servers.
geode.pool. <name>.sock</name>	ഷ്ട്രocket buffer size for each connection made in this Pool.
geode.pool. <name>.statis interval</name>	stite woften to send client statistics to the server.
geode.pool. <name>.subscr ack-interval</name>	phicerval in milliseconds to wait before sending acknowledgements to the cache server for events received from the server subscriptions.
geode.pool. <name>.subscr enabled</name>	p Eioa bled server-to-client subscriptions.
geode.pool. <name>.subscr message- tracking-timeout</name>	p Tion e-to-Live period (ms), for subscription events the client has received from the server.
geode.pool. <name>.subscr</name>	ipRiedundancy level for this Pools server-to-client subscriptions, which is used to ensure clients will not miss potentially important events.
geode.pool. <name>.thre local-connections</name>	adhread local connection policy for this Pool.

13.3 Peer Cache HealthIndicators

The peer Cache based HealthIndicators provide additional details specifically for Spring Boot, peer cache member applications. These HealthIndicators are only available when the Spring Boot application creates a peer Cache instance.

Note

The default cache instance created by Spring Boot for Apache Geode/Pivotal GemFire is a ClientCache instance.

Tip

To control what type of cache instance is created, such as a "peer", then you can explicitly declare either the <code>@PeerCacheApplication</code>, or alternatively, the <code>@CacheServerApplication</code>, annotation on your <code>@SpringBootApplication</code> annotated class.

GeodeCacheServersHealthIndicator

The GeodeCacheServersHealthIndicator provides details about the configured Apache Geode/ Pivotal GemFire CacheServers. CacheServer instances are required to enable clients to connect to the servers in the cluster.

This HealthIndicator captures basic configuration meta-data and runtime behavior/characteristics of the configured CacheServers:

Table 13.16. CacheServer Details

	Name	Description
ge	ode.cache.server.cou	ufftotal number of configured CacheServer instances on this peer member.
geode.	cache.server. <index> address</index>	bound (useful when the system contains multiple NICs).
geode.ca	che.server. <index>.hd for-clients</index>	base of the host used by clients to connect to the CacheServer (useful with DNS).
geode.	cache.server. <index> poll-interval</index>	.Ithand-often (ms) to query the load probe on the CacheServer.
geode.	cache.server. <index></index>	.Maximum number of connections allowed to this CacheServer.
geode.	cache.server. <index> message-count</index>	.Maximum number of messages that can be enqueued in a client queue.
geode.	cache.server. <index> threads</index>	.Maximum number of Threads allowed in this CacheServer to service client requests.
geode.	cache.server. <index> time- between-pings</index>	.Maximum time between client pings.
geode.ca	che.server. <index>.m time-to-live</index>	ர்ச்சு (Seconds) in which the client queue will expire.
geode	cache.server. <index< td=""><td>Alputwork port to which the CacheServer ServerSocket is bound and listening for the client connections.</td></index<>	Alputwork port to which the CacheServer ServerSocket is bound and listening for the client connections.
geode.c	cache.server. <index>.</index>	rDeteringnines whether this CacheServer is currently running and accepting client connections.
geode.c	ache.server. <index>. buffer-size</index>	socketigured buffer size of the Socket connection used by this CacheServer.

	Name	Description
geode	.cache.server. <index no-delay</index 	>Copfigures the TCP/IP TCP_NO_DELAY setting on outgoing Sockets.

In addition to the configuration settings shown above, the CacheServer's ServerLoadProbe tracks additional details about the runtime characteristics of the CacheServer, as follows:

Table 13.17. CacheServer Metrics and Load Details

	Name	Description
geode.cache	e.server. <index>.load. load</index>	domande chinothe server due to client to server connections.
geode.ca	che.server. <index>.lo per-connection</index>	action will add to this server.
geode.cache	.server. <index>.load.s connection-load</index>	subactipatione server due to subscription connections.
geode.ca	che.server. <index>.lo per-subscription- connection</index>	acktivadte of the how much load each new subscriber will add to this server.
geode.cach	ne.server. <index>.met count</index>	trifosmbientof connected clients.
geode.cac	ne.server. <index>.me connection-count</index>	tlivitaximaum number of connections made to this CacheServer.
geode.cach	ne.server. <index>.me connection-count</index>	tiliosnopenef open connections to this CacheServer.
geode.cache.s	erver. <index>.metrics connection-count</index>	s. Islubsbeiptibaubscription connections to this CacheServer.

GeodeAsyncEventQueuesHealthIndicator

The GeodeAsyncEventQueuesHealthIndicator provides details about the configured AsyncEventQueues. AEQs can be attached to Regions to configure asynchronous, write-behind behavior.

This HealthIndicator captures configuration meta-data and runtime characteristics for all AEQs, as follows:

Table 13.18. 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.

Name	Description
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>	Max 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 & persist events.
geode.async- event- queue. <id>.disk- synchronous</id>	Indicates whether disk writes are sync or async.
geode.async- event- queue. <id>.dispatcher threads</id>	Number of Threads used to dispatch events.
geode.async- event- queue. <id>.forward- 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.
geode.async- event- queue. <id>.order- policy</id>	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>.persistent</id>	Indicates whether this queue stores events to disk.
geode.async- event- queue. <id>.primary</id>	Indicates whether this queue is primary or secondary.

Name	Description
geode.async- event- queue. <id>.size</id>	Number of entries in this queue.

${\bf Geode Gateway Receivers Health Indicator}$

The <code>GeodeGatewayReceiversHealthIndicator</code> provide details about the configured (WAN) <code>GatewayReceivers</code>, which are capable of receiving events from remote clusters when using Apache <code>Geode/Pivotal GemFire</code>'s <code>multi-site</code>, <code>WAN topology</code>.

This HealthIndicator captures configuration meta-data along with the running state for each GatewayReceiver:

Table 13.19. GatewayReceiver Details

	Name	Description
	geode.gateway- receiver.count	Total number of configured GatewayReceivers.
re	geode.gateway- eceiver. <index>.bind- address</index>	IP address of the NIC to which the GatewayReceiver ServerSocket is bound (useful when the system contains multiple NICs).
re	geode.gateway- eceiver. <index>.end- port</index>	End value of the port range from which the GatewayReceiver's port will be chosen.
	geode.gateway- eceiver. <index>.host</index>	IP address or hostname that Locators will tell clients (i.e. GatewaySenders) that this GatewayReceiver is listening on.
	geode.gateway- eceiver. <index>.max- time- between-pings</index>	Maximum amount of time between client pings.
	geode.gateway- receiver. <index>.port</index>	Port on which this GatewayReceiver listens for clients (i.e. GatewaySenders).
re	geode.gateway- ceiver. <index>.runnir</index>	Indicates whether this GatewayReceiver is running and accepting of the following series of the serie
·e	geode.gateway- ceiver. <index>.socke buffer-size</index>	Configured buffer size for the Socket connections used by this tGatewayReceiver.
re	geode.gateway- eceiver. <index>.start- port</index>	Start value of the port range from which the GatewayReceiver's port will be chosen.

GeodeGatewaySendersHealthIndicator

The <code>GeodeGatewaySendersHealthIndicator</code> provides details about the configured <code>GatewaySenders</code>. <code>GatewaySenders</code> are attached to Regions in order to send Region events to remote clusters in Apache Geode/Pivotal GemFire's multi-site, WAN topology.

This HealthIndicator captures essential configuration meta-data and runtime characteristics for each GatewaySender:

Table 13.20. GatewaySender Details

Name	Description
geode.gateway- sender.count	Total number of configured GatewaySenders.
geode.gateway- sender. <id>.alert- threshold</id>	Alert threshold (ms) for entries in this GatewaySender's 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>	Max 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 queue events.
geode.gateway- sender. <id>.disk- synchronous</id>	Indicates whether disk writes are sync or async.
geode.gateway- sender. <id>.dispatcher threads</id>	Number of Threads used to dispatch events.
geode.gateway- sender. <id>.max- queue-memory</id>	Maximum amount of memory (MB) usable for this GatewaySender's queue.
geode.gateway- sender. <id>.max- parallelism-for- replicated-region</id>	
geode.gateway- sender. <id>.order- policy</id>	Order policy followed while dispatching the events to GatewayReceivers.

Name	Description
geode.gateway- sender. <id>.parallel</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>.persisten</id>	Indicates whether this GatewaySender persists queue events to tdisk.
geode.gateway- sender. <id>.remote- distributed- system-id</id>	Identifier for the remote distributed system.
geode.gateway- sender. <id>.running</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 its receiving GatewayReceiver.
geode.gateway- sender. <id>.socket- read-timeout</id>	Amount of time (ms) that a Socket read between this sending GatewaySender and its receiving GatewayReceiver will block.

14. Spring Session

This section covers auto-configuration of Spring Session using either Apache Geode or Pivotal GemFire to manage (HTTP) Session state in a reliable (consistent), highly-available (replicated) and clustered manner.

<u>Spring Session</u> 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 along with proving 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 full discussion of Spring Session is beyond the scope of this document, and the reader is encouraged to learn more by reading the <u>docs</u> and reviewing the <u>samples</u>.

Of course, Spring Boot for Apache Geode & Pivotal GemFire adds auto-configuration support to configure either Apache Geode or Pivotal GemFire as the user's session information management provider when Spring Session for Apache Geode or Pivotal GemFire is on your Spring Boot application's classpath.

Tip

You can learn more about Spring Session for Apache Geode/Pivotal GemFire in the docs.

14.1 Configuration

There is nothing special that you need to do in order to use either Apache Geode or Pivotal GemFire as a Spring Session provider, managing the (HTTP) Session state of your Spring Boot application.

Simply include the appropriate Spring Session dependency on your Spring Boot application's classpath, for example:

Maven dependency declaration.

```
<dependency>
  <groupId>org.springframework.session</groupId>
  <artifactId>spring-session-data-geode</artifactId>
   <version>2.1.10.RELEASE</version>
  </dependency>
```

Tip

You may replace Apache Geode with Pivotal GemFire simply by changing the artifact from spring-session-data-geode to spring-session-data-gemfire. The version number is the same.

Then, begin your Spring Boot application as you normally would:

Spring Boot Application.

```
@SpringBootApplication
public MySpringBootApplication {

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

...
}
```

That is it! Of course, you are free to create application-specific, Spring Web MVC Controllers to interact with the HttpSession as needed by your application:

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 will be stored in either Apache Geode or Pivotal GemFire.

14.2 Custom Configuration

By default, Spring Boot for Apache Geode/Pivotal GemFire (SBDG) applies reasonable and sensible defaults when configuring Apache Geode or Pivotal GemFire as the provider in Spring Session.

So, for instance, by default, SBDG set the session expiration timeout to 30 minutes. It also uses a ClientRegionShortcut.PROXY as the client Region data management policy for the Apache Geode/Pivotal GemFire Region 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?

Custom Configuration using Properties

Spring Session for Apache Geode/Pivotal GemFire publishes <u>well-known configuration properties</u> for each of the various Spring Session configuration options when using Apache Geode or Pivotal GemFire as the (HTTP) Session state management provider.

You may specify any of these properties in a Spring Boot application.properties file to adjust Spring Session's configuration when using Apache Geode or Pivotal GemFire.

In addition to the properties provided in and by Spring Session for Apache Geode/Pivotal GemFire, Spring Boot for Apache Geode/Pivotal GemFire also recognizes and respects the spring.session.timeout property as well as the server.servlet.session.timeout property as discussed here.

Tip

spring.session.data.gemfire.session.expiration.max-inactive-intervalseconds 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.

Custom Configuration using a Configurer

Spring Session for Apache Geode/Pivotal GemFire also provides the <u>SpringSessionGemFireConfigurer</u> callback interface, which can be declared in your Spring <u>ApplicationContext</u> to programmatically control the configuration of Spring Session when using Apache Geode or Pivotal GemFire.

The SpringSessionGemFireConfigurer, when declared in the Spring ApplicationContext, takes precedence over any of the Spring Session (for Apache Geode/Pivotal GemFire) configuration properties, and will effectively override them when both are present.

More information on using the SpringSessionGemFireConfigurer can be found in the docs.

14.3 Disabling Session State Caching

There may be cases where you do not want your Spring Boot application to manage (HTTP) Session state using either Apache Geode or Pivotal GemFire. In certain cases, you may be using another Spring Session provider, such as Redis, to cache and manage your Spring Boot application's (HTTP) Session state, while, even 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 (e.g. Tomcat) HttpSession state management.

Either way, you can specifically call out your Spring Session provider using the spring.session.store-type property in application.properties, as follows:

Use Redis as the Spring Session Provider.

```
#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, then do the following:

Use Web Server Session State Management.

```
#application.properties
spring.session.store-type=none
...
```

Again, see Spring Boot docs for more details.

Tip

It is possible to include multiple providers on the classpath of your Spring Boot application. For instance, you might be using Redis to cache your application's (HTTP) Session state while using either Apache Geode or Pivotal GemFire as your application's persistent store (*System of Record*).

Note

Spring Boot does not properly recognize spring.session.store-type=[gemfire|geode] even though Spring Boot for Apache Geode/Pivotal GemFire is setup to handle either of these property values (i.e. either "gemfire" or "geode").

15. Pivotal CloudFoundry

In most cases, when you "push" (i.e. "deploy") your Spring Boot applications to Pivotal CloudFoundry (PCF) you will bind your app to 1 or more instances of the Pivotal Cloud Cache (PCC) service.

In a nutshell, <u>Pivotal Cloud Cache</u> is a managed version of <u>Pivotal GemFire</u> running in <u>Pivotal CloudFoundry</u>. When running in or across cloud environments (e.g. AWS, Azure, GCP or PWS), PCC with PCF offers several advantages over trying to run and manage your own standalone Apache Geode or Pivotal GemFir clusters. It handles many of the infrastructure-related, operational concerns so you do not have to.

15.1 Running Spring Boot applications as a specific user

By default, Spring Boot applications run as a "cluster_operator" Role-based user in Pivotal CloudFoundry (PCF) when the app is bound to a Pivotal Cloud Cache (PCC) service instance.

A "cluster_operator" has full system privileges (i.e. Authorization) to do whatever that user wishes to involving the PCC service instance. A "cluster_operator" has read/write access to all the data, can modify the schema (e.g. create/destroy Regions, add/remove Indexes, change eviction or expiration policies, etc), start and stop servers in the PCC cluster, or even modify permissions.

About cluster-operator as the default user

1 of the reasons why Spring Boot apps default to running as a "cluster_operator" 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 @SpringBootApplication class with the @EnableClusterConfiguration annotation:

Using @EnableClusterConfiguration.

```
@SpringBootApplication
@EnableClusterConfiguration(useHttp = true)
class SpringBootApacheGeodeClientCacheApplication { ... }
```

With @EnableClusterConfiguration, Region and OQL Index configuration metadata defined on the client can be sent to servers in the PCC cluster. Apache Geode and Pivotal GemFire requires matching Regions by name on both the client and 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 will be persisted using the <code>@Region</code> mapping annotation and additionally declare the <code>@EnableEntityDefinedRegions</code> annotation on the main <code>@SpringBootApplication</code> class in conjunction with the <code>@EnableClusterConfiguration</code> annotation, then not only will SBDG create the required client Region, but it will also send 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 will be managed.

However...

With great power comes great responsibility. - Uncle Ben

Not all Spring Boot applications using PCC will need to change the schema, or even modify data. Rather, certain apps may only need 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 using PCC with a specific user is to create a user with restricted permissions using Pivotal CloudFoundry AppsManager while provisioning the PCC service instance to which the Spring Boot application will be bound.

Configuration metadata for the PCC service instance might appear as follows:

Pivotal Cloud Cache configuration metadata.

```
"p-cloudcache":[{
    "credentials": {
     "distributed_system_id": "0",
     "locators": [ "localhost[552211" ].
       "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": "iblum-pcc".
   "plan": "small",
   "tags": [ "gemfire", "cloudcache", "database", "pivotal" ]
 }]
}
```

In the PCC service instance configuration metadata above, 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, then we could configure our Spring Boot application to run as "guest" with read-only access using:

Configuring a Spring Boot app to run as a specific user.

```
# Spring Boot application.properties for PCF when using PCC
spring.data.gemfire.security.username=guest
```

Tip

The spring.data.gemfire.security.username property corresponds directly to the SDG @EnableSecurity annotation, securityUsername attribute. See the <u>Javadoc</u> for more details.

The spring.data.gemfire.security.username property is the same property used by Spring Data for Apache Geode and Pivotal GemFire (SDG) to configure the runtime user of your Spring Data application when connecting to either an externally managed Apache Geode or Pivotal GemFire cluster.

In this case, SBDG simply uses the configured username to lookup the authentication credentials of the user to set the username and password used by the Spring Boot, ClientCache app when connecting to PCC while running in PCF.

If the username is not valid, then an IllegalStateException is thrown.

By using <u>Spring Profiles</u>, 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 <u>Security</u> for configuring users with assigned roles & permissions.

Overriding Authentication Auto-configuration

It should be generally understood that *auto-configuration* for client authentication is only available for managed environments, like Pivotal CloudFoundry. When running in externally managed environments, you must explicitly set a username and password to authenticate, as described <u>here</u>.

To completely override the *auto-configuration* of client authentication, simply set both a username and password:

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 will not be extracted from the environment.

15.2 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 app.

However, Spring Boot for Apache Geode & Pivotal GemFire (SBDG) will only auto-configure 1 PCC service instance for your Spring Boot application. This does not mean it is not possible to use multiple PCC service instances with your Spring Boot app, just that SBDG only "auto-configures" 1 service instance for you.

You must select which PCC service instance your Spring Boot app will auto-configure for you automatically 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:

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=pccServiceInstanceTwo
```

The spring.boot.data.gemfire.cloud.cloudfoundry.service.cloudcache.name property tells SBDG which PCC service instance to auto-configure.

If the named PCC service instance identified by the property does not exist, then SBDG will throw an IllegalStateException stating the PCC service instance by name could not be found.

If you did not set the property and your Spring Boot app is bound to multiple PCC service instances, then SBDG will auto-configure the first PCC service instance it finds by name, alphabetically.

If you did not set the property and no PCC service instance is found, then SBDG will log a warning.

15.3 Using Multiple Pivotal Cloud Cache Service Instances

If you want to use multiple PCC service instances with your Spring Boot application, then 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:

Multple Pivotal Cloud Cache Service Instance Configuration.

```
@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:

Configuring Pool Locator connection endpoints.

```
# 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]
```

Note

Though less common, you can also configure the Pool of connections to target specific servers in the cluster using the spring.data.gemfire.pool.<named-pool>.severs property.

Tip

Keep in mind that properties in Spring Boot application.properties can refer to other properties like so: property=\${otherProperty}. This allows you to further externalize properties using Java System properties or Environment Variables.

Of course, a client Region is then assigned the Pool of connections that are used to send data to/from the specific PCC service instance (cluster):

Assigning a Pool to a client Region.

You can configure as many Pools and client Regions as needed by your application. Again, the Pool determines which Pivotal Cloud Cache service instance and cluster the data for the client Region will reside.

Note

By default, SBDG configures all Pools declared Spring Boot, in a ClientCache application to connect to and use a PCC service single targeted PCC This may be а service instance when using the spring.boot.data.gemfire.cloud.cloudfoundry.service.cloudcache.name property as discussed above.

15.4 Hybrid Pivotal CloudFoundry & Apache Geode Spring Boot Applications

Sometimes, it is desirable to deploy (i.e. "push") and run your Spring Boot applications in Pivotal CloudFoundry, but still connect your Spring Boot applications to an externally managed, standalone Apache Geode or Pivotal GemFire cluster.

Spring Boot for Apache Geode & Pivotal GemFire (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 will 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.

Running PCFDev

For this exercise, we will be using 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, i.e. your workstation.

Additionally, PCF Dev provides several services out-of-the-box, such as MySQL, Redis and RabbitMQ. These services can be bound and used by your Spring Boot application to accomplish its tasks.

However, PCF Dev lacks the Pivotal Cloud Cache (PCC) service that is available in PCF. This is actually ideal for this little 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 or Pivotal GemFire cluster.

As a prerequisite, you will need to follow the steps outlined in the <u>tutorial</u> to get PCF Dev setup and running on your workstation.

To run PCF Dev, you will execute the following cf CLI command, replacing the path to the TGZ file with the file you acquired from the <u>download</u>:

Start PCF Dev.

```
$ cf dev start -f ~/Downloads/Pivotal/CloudFoundry/Dev/pcfdev-v1.2.0-darwin.tgz
```

You should see output similar to:

Running PCF Dev.

```
Downloading Network Helper...
Progress: |========>| 100.0%
Installing cfdevd network helper (requires administrator privileges)...
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)
  ###
  ###
  *********** ****** *** ******** ***
                                         ###
  ###### ###
              ###### ### ######## #### ####
  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:

Login to PCF Dev using cf CLI.

```
$ 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.

Running an Apache Geode Cluster

Now that PCF Dev is setup and running, we need to start an external, standalone Apache Geode cluster that our Spring Boot application will connect to and use to manage its data.

You will need to install a <u>distribution</u> of Apache Geode on your workstation. 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:

Running Gfsh.

We have conveniently provided the *Gfsh* shell script used to start the Apache Geode cluster:

Gfsh shell script 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 the cluster to manage its data. A Locator is also used by new servers joining a cluster as a peer member, which allows the cluster to 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. Obviously, 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 will see output similar to the following when starting the Locator and Server:

Starting the Apache Geode cluster.

```
gfsh>start locator --name=LocatorOne --log-level=config --classpath=/Users/jblum/pivdev/spring-boot-
\verb| data-geode/apache-geode-extensions/build/libs/apache-geode-extensions-1.1.0.BUILD-SNAPSHOT.jar -- J=- Apache-geode-extensions-1.1.0.BUILD-SNAPSHOT.jar -- Apa
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
{\tt Class-Path: /Users/jblum/pivdev/apache-geode-1.6.0/lib/geode-core-1.6.0.jar:/Users/jblum/pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev/spring-pivdev
 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.
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]
qfsh>start server --name=ServerOne --loq-level=confiq --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=*******
{\tt Dgemfire.use-cluster-configuration=true\ -Dgemfire.log-level=config\ -XX:0nOutOfMemoryError=kill\ -Dgemfire.use-cluster-configuration=true\ -Dgemfire.use-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-cluster-c
   -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:

List members of the cluster.

Currently, we have not defined any Regions in which to store our application's data:

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 (app) as well as on the server-side (cluster). More on this below.

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 <u>step 2</u>.

As mentioned, PCF Dev offers the MySQL, Redis and RabbitMQ services out-of-the-box. However, to use Apache Geode (or Pivotal GemFire) 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, execute the following cf CLI command:

cf cups command.

```
$ cf cups <service-name> -t "gemfire, cloudcache, database, pivotal" -p '<service-credentials-in-json>'
```

Note

It is important that you specify the tags ("gemfire, cloudcache, database, pivotal") exactly as shown in the cf CLI command above.

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:

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 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 tag with the IP address of our external Apache Geode Locator. The IP address can be found in the *Gfsh* start locator output above.

Additionally, the <port> placeholder tag has been replaced with the default Locator port, 10334,

Finally, we set the username and password accordingly.

Tip

Spring Boot for Apache Geode (SBDG) provides template files in the /opt/jenkins/data/workspace/spring-boot-data-geode_1.1.x/spring-geode-docs/src/main/resources directory.

Once the service has been created, you can query the details from the cf CLI:

```
$ cf services

Getting services in org cfdev-org / space cfdev-space as admin...

name service plan bound apps last operation broker

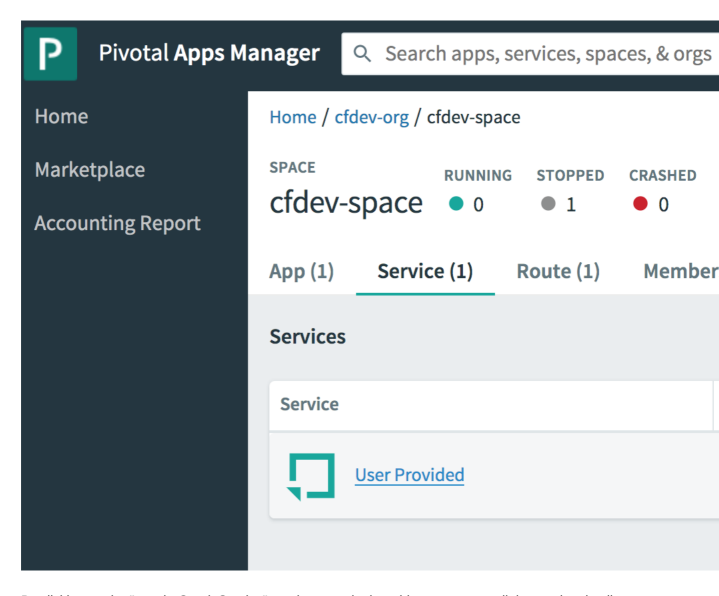
apacheGeodeService user-provided boot-pcc-demo

$ cf service apacheGeodeService
Showing info of service apacheGeodeService in org cfdev-org / space cfdev-space as admin...

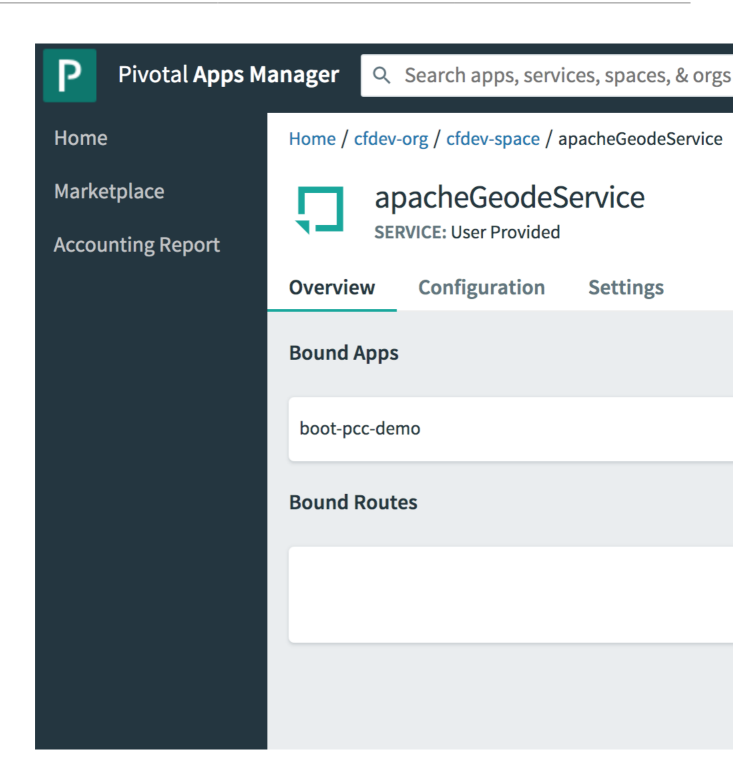
name: apacheGeodeService
service: user-provided
tags: gemfire, cloudcache, database, pivotal

bound apps:
name binding name status message
boot-pcc-demo create succeeded
```

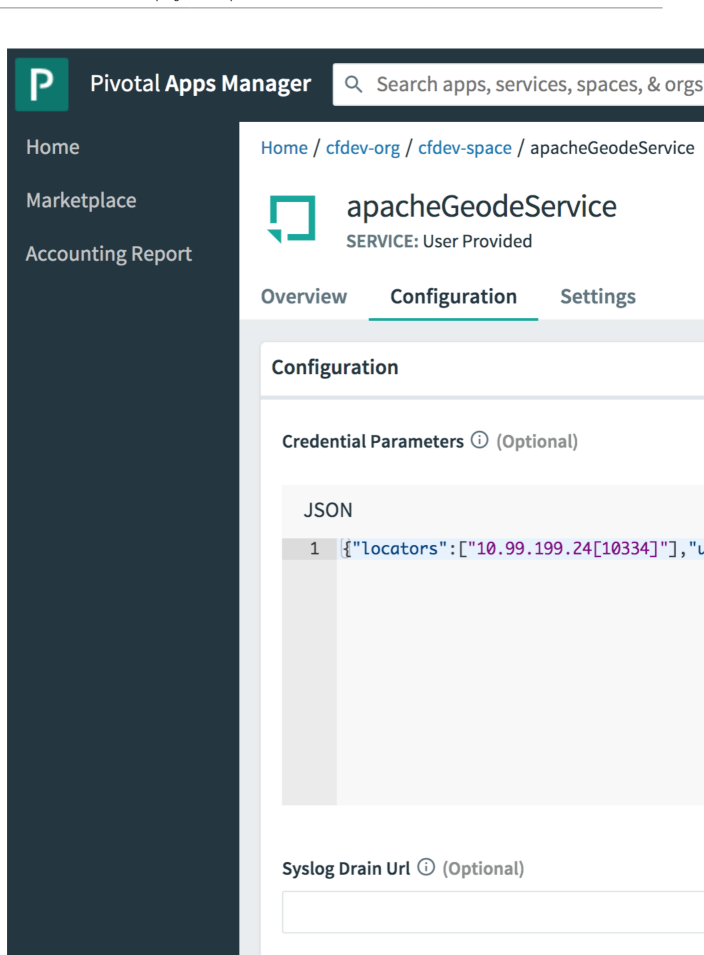
You can also view the "apacheGeodeService" from Apps Manager, starting from the Service tab in your org and space:



By clicking on the "apacheGeodeService" service entry in the table you can get all the service details, such the bound apps:



Configuration:



Route Service Url (Optional)

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And so on.

Tip

You can learn more about CUPS in the PCF documentation, here.

Push & Bind a Spring Boot application

Now it is time to push a Spring Boot application to PCF Dev and bind the app to the "apacheGeodeService".

Any Spring Boot ClientCache application using SBDG will do. For this example, we will use the PCCDemo application, available in *GitHub*.

After cloning the project to your workstation, you must perform a build to produce the artifact to push to PCF Dev:

Build the PCCDemo app.

```
$ mvn clean package
```

Then, you can push the app to PCF Dev with the following cf CLI command:

Push app to PCF Dev.

```
$ cf push boot-pcc-demo -u none --no-start -p target/client-0.0.1-SNAPSHOT.jar
```

Once the app has been successfully deployed to PCF Dev, you can get app details:

Details for deployed app.

```
$ cf apps
Getting apps in org cfdev-org / space cfdev-space as admin...
              requested state instances memory disk urls
name
boot-pcc-demo stopped
                               0/1
                                           768M 1G 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...
                 boot-pcc-demo
requested state: stopped
routes: boot-pcc-demo.dev.cfdev.sh
last uploaded: Tue 02 Jul 00:34:09 PDT 2019
stack:
stack: cflinuxfs3
buildpacks: https://github.com/cloudfoundry/java-buildpack.git
type:
               web
instances:
              0/1
memory usage: 768M
    state since
                                  cpu memory disk details
#0 down 2019-07-02T21:48:25Z 0.0% 0 of 0 0 of 0
type:
              task
instances:
               0/0
memory usage: 256M
There are no running instances of this process.
```

You can either bind the PPCDemo app to the "apacheGeodeService" using the cf CLI command:

Bind app to apacheGeodeService using CLI.

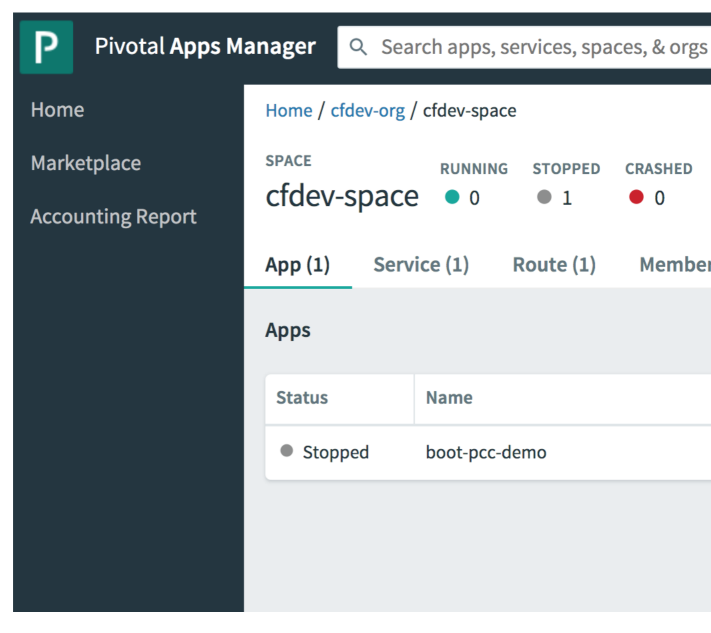
```
cf bind-service boot-pcc-demo apacheGeodeService
```

Or, alternatively, you can create a YAML file (manifest.yml in src/main/resources) containing the deployment descriptor:

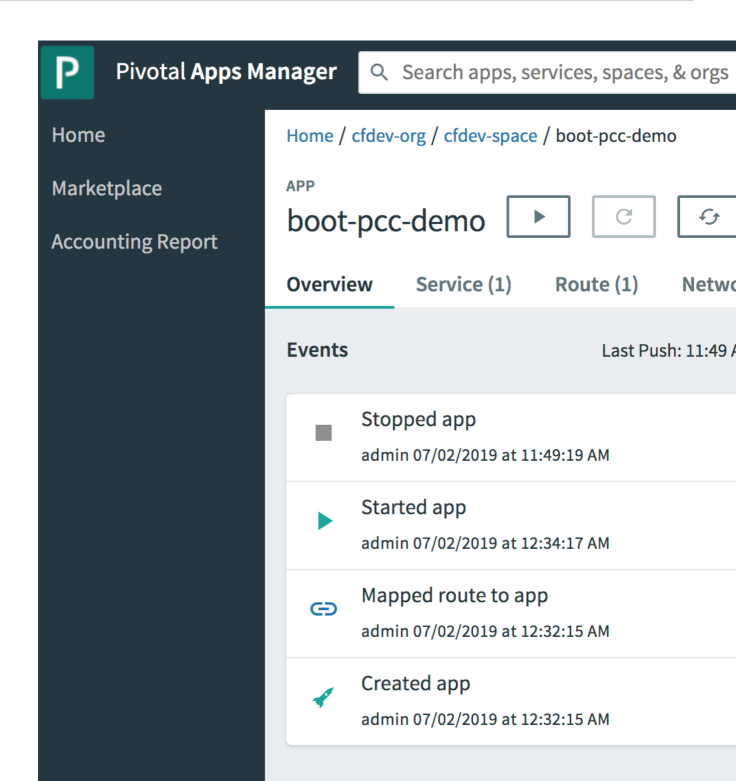
Example YAML deployment descriptor file.

```
\---
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 app details and un/bind additional services. Start by navigating to the App tab under your org and space:



From there, you can click on the desired app and navigate to the Overview:



You can also review the app Settings. Specifically, we are looking at the configuration of the app once bound to the "apacheGeodeService" as seen in the VCAP_SERVICES *Environment Variable*:



Pivotal **Apps Manager**

Q Search apps, services, spaces, & orgs

Home

Marketplace

Accounting Report

Environment Variables

Defined by the runtime and buildpack. Learn more

Docs ☑

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 app to Pivotal CloudFoundry. This is actually very key if you want to minimize the amount of boilerplate code and configuration changes when migrating between different CloudFoundry environments, even Open Source CloudFoundry.

Again, SBDG's entire goal is to simply the effort for you, as a developer, 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, that goal will be realized.

Running the Spring Boot application

All that is left to do now is run the app.

You can start the PCCDemo app from the cf CLI using the following command:

Start the Spring Boot app.

\$ cf start boot-pcc-demo

Alternatively, you can also start the app from Apps Manager. This is convenient since then you can tail and monitor the application log file.



Pivotal Apps Manager

Q Search apps, services, spaces, & orgs

Home

Marketplace

Accounting Report

Home / cfdev-org / cfdev-space / boot-pcc-demo

APP

boot-pcc-demo







Overview

Service (1)

Route (1)

Networking

Logs

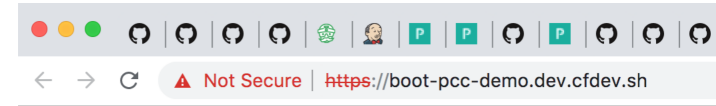
```
2019-07-02T00:34:17.584-07:00 [API/0] [OUT] Starting 2019-07-02T00:34:17.751-07:00 [CELL/0] [OUT] Cell did 2019-07-02T00:34:18.105-07:00 [CELL/0] [OUT] Cell did 2019-07-02T00:34:23.924-07:00 [APP/PROC/WEB/0] [OUT] 2019-07-02T00:34:26.420-07:00 [APP/PROC/WEB/0] [OUT] 2019-07-02T00:34:26.421-07:00 [APP/PROC/WEB/0] [OUT] 2019-07-02T00:34:26.424-07:00 [APP/PROC/WEB/0] [OUT] 2019-07-02T00:34:26.806-07:00 [APP/PROC/WEB/0] [OUT] 2019-07-02T00:34:26.809-07:00 [APP/PROC/WEB/0] [OUT] 2019-07-02T00:34:26.809-07:00 [APP/PROC/WEB/0] [OUT] 2019-07-02T00:34:26.809-07:00 [APP/PROC/WEB/0] [OUT] 2019-07-02T00:34:28.991-07:00 [APP/PROC/WEB/0] [OUT]
```

2019-07-02T00:34:29.042-07:00 [APP/PROC/WEB/0] [OUT] Found 1 repository interfaces.

2019-07-02T00:34:29.596-07:00 [APP/PROC/WEB/0] [OUT] ApacheShiroSecurityConfiguration.shiroGemFireBeanFact failure to process annotations such as @Autowired, @container lifecycle issues; see @Bean javadoc for container lifecycle issues; see @Bean

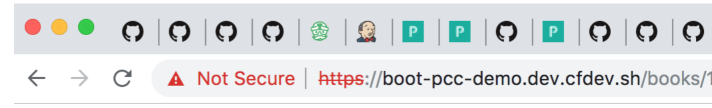
2019-07-02T00:34:29.864-07:00 [APP/PROC/WEB/0] [OUT] 'org.springframework.data.gemfire.config.annotation. [org.springframework.data.gemfire.config.annotation.

Once the app has started, you can click the <u>VIEW APP</u> link in the upper right corner of the APP screen.



Using Spring Boot for Pivotal GemFir

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 the Web browser:



It took[68] millis to execute get Book [Book(isbn=1 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":

Books Region.



The PCCDemo app creates fake data on startup, which we can query in Gfsh like so:

Query Books.

15.5 Summary

There you have it!

The ability to deploy Spring Boot, Apache Geode or Pivotal GemFire ClientCache applications to Pivotal CloudFoundry, yet connect your app to a externally managed, standalone Apache Geode or Pivotal GemFire cluster.

Indeed, this is will be a useful arrangement and stepping stone for many users as they begin their journey towards a Cloud-Native platform like Pivotal CloudFoundry (PCF) and using services like Pivotal Cloud Cache (PCC).

Later, when the time comes and your need is very real, you can simply migrate your Spring Boot applications to a fully managed and production-grade Pivotal CloudFoundry environment and SBDG will figure out what to do, leaving you to focus entirely on your application.

16. Samples

This section contains working examples demonstrating how to use Spring Boot for Apache Geode and Pivotal GemFire (SBDG) effectively.

Some examples focus on specific Use Cases (e.g. [(HTTP) Session state] caching) while other examples demonstrate how SBDG works under-the-hood to give users a better understanding of what is actually happening and how to debug problems with their Apache Geode / Pivotal GemFire, Spring Boot applications.

Table 16.1. Example Spring Boot applications using Apache Geode

Guide	Description	Source
Spring Boot Auto-Configuration for Apache Geode/Pivotal GemFire	Explains what auto- configuration is provided by SBDG out-of-the-box and what the auto-configuration is doing.	Boot Auto-Configuration
Spring Boot Actuator for Apache Geode/Pivotal GemFire	Explains how to use Spring Boot Actuator for Apache Geode and how it works.	Boot Actuator
Look-Aside Caching with Spring's Cache Abstraction and Apache Geode	Explains how to enable and use the Spring 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 the Spring Cache Abstraction with Apache Geode as the caching provider for Inline Caching. This sample builds on the Look-Aside Caching sample above.	Inline Caching
Near Caching with Spring's Cache Abstraction and Apache Geode	Explains how to enable and use the Spring Cache Abstraction with Apache Geode as the caching provider for Near Caching. This sample builds on the Look-Aside Caching sample above and is the 3rd and final leg in our study on caching patterns.	Near 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

17. Appendix

The following appendices provide additional help while developing Spring Boot applications backed by Apache Geode or Pivotal GemFire.

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- 2. Section 17.2, "Configuration Metadata Reference"
- 3. Section 17.3, "Disabling Auto-configuration"
- 4. Section 17.4, "Switch from Apache Geode to Pivotal Cloud Cache (a.k.a. Pivotal GemFire)"
- 5. Section 17.5, "Running an Apache Geode/Pivotal GemFire cluster using Spring Boot from your IDE"
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- 7. Section 17.7, "Examples"
- 8. Section 17.8, "References"

17.1 Auto-configuration vs. Annotation-based configuration

The question most often asked is, "What Spring Data for Apache Geode/Pivotal GemFire annotations can I use, or must I use, when developing Apache Geode or Pivotal GemFire applications with Spring Boot?"

This section will answer this question and more.

Readers should refer to the complimentary sample, <u>Spring Boot Auto-configuration for Apache Geode & Pivotal GemFire</u>, which showcases the *auto-configuration* provided by Spring Boot for Apache Geode/Pivotal GemFire in action.

Background

To help answer this question, we must start by reviewing the complete collection of available Spring Data for Apache Geode/Pivotal GemFire (SDG) annotations. These annotations are provided in the org.springframework.data.gemfire.config.annotation package. Most of the pertinent annotations begin with @Enable..., except for the base annotations: @ClientCacheApplication, @PeerCacheApplication and @CacheServerApplication.

By extension, Spring Boot for Apache Geode/Pivotal GemFire (SBDG) builds on SDG's Annotation-based configuration model to implement *auto-configuration* and apply Spring Boot's core concepts, like "convention over configuration", enabling GemFire/Geode applications to 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 using either Apache Geode or Pivotal GemFire. SDG makes no assumptions about what application developers are trying to do 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 application developers do

not need to know, or even have to learn, all the intricate configuration details and tooling provided by GemFire/Geode to accomplish simple tasks, e.g. build a prototype.

So, SDG is all about "choice" and SBDG is all about "convention". Together these frameworks provide application developers with convenience and reliability to move quickly and easily.

To learn more about the motivation behind SDG's Annotation-based configuration model, refer to the Reference Documentation.

Conventions

Currently, SBDG provides auto-configuration for the following features:

- ClientCache
- · Caching with Spring's Cache Abstraction
- Continuous Query
- Function Execution & Implementation
- Logging
- PDX
- GemfireTemplate
- Spring Data Repositories
- Security (Client/Server Auth & SSL)
- Spring Session

Technically, this means the following SDG Annotations are not required to use the features above:

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

Since SBDG auto-configures these features for you, then the above annotations are not strictly required. Typically, you would only declare one of theses annotations when you want to "override" Spring Boot's conventions, 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. Technically, SBDG accomplishes this by annotating an auto-configuration class with @ClientCacheApplication, internally.

It is by convention that we assume most application developers' will be developing Spring Boot applications using Apache Geode or Pivotal GemFire as "client" applications in GemFire/Geode's client/ server topology. This is especially true as users migrate their applications to a managed environment, such as Pivotal CloudFoundry (PCF) using Pivotal Cloud Cache (PCC).

Still, users are free to "override" the default settings and declare their Spring applications to be actual peer Cache members of a cluster, instead.

For example:

```
@SpringBootApplication
@CacheServerApplication
class MySpringBootPeerCacheServerApplication { ... }
```

By declaring the @CacheServerApplication annotation, you effectively override the SBDG default. Therefore, SBDG will not provide a ClientCache instance because you have informed SBDG of exactly what you want, i.e. a peer Cache instance hosting an embedded CacheServer 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, then?"

First, you are entirely allowed to "customize" the ClientCache instance by explicitly declaring the @ClientCacheApplication annotation in your Spring Boot application configuration, and set specific attributes as needed. However, you should be aware that by explicitly declaring this annotation, or any of the other auto-configured annotations by default, then 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 below.

The most ideal way to "customize" the configuration of any feature is by way of the well-known and documented <u>Properties</u>, specified in Spring Boot application.properties (the "convention"), or by using a <u>Configurer</u>.

See the Reference Guide for more details.

Security

Like the <code>@ClientCacheApplication</code> annotation, the <code>@EnableSecurity</code> annotation is not strictly required, not 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 using the well-known and document SDG username/password properties in Spring Boot application.properties, like so:

Required Security Properties in a Non-Manage Envionment.

```
spring.data.gemfire.security.username=MyUser
spring.data.gemfire.security.password=Secret
```

You do not need to explicitly declare the <code>@EnableSecurity</code> annotation just to specify Security configuration (e.g. username/password).

Inside a managed environment, such as Pivotal CloudFoundry (PCF) when using Pivotal Cloud Cache (PCC), SBDG is able to introspect the environment and configure Security (Auth) completely without the need to specify any configuration, usernames/passwords, or otherwise. This is due in part because PCF supplies the security details in the VCAP environment when the app is deployed to PCF and bound to services (e.g. PCC).

So, in short, you do not need to explicitly declare the <code>@EnableSecurity</code> annotation (or the <code>@ClientCacheApplication</code> for that matter).

However, if you do explicitly declare either the <code>@ClientCacheApplication</code> and/or <code>@EnableSecurity</code> annotations, guess what, you are now responsible for this configuration and SBDG's auto-configuration no longer applies.

While explicitly declaring @EnableSecurity makes more sense when "overriding" the SBDG Security auto-configuration, explicitly declaring the @ClientCacheApplication annotation most likely makes less sense with regard to its impact on Security configuration.

This is entirely due to the internals of GemFire/Geode, which in certain cases, like Security, not even Spring is able to completely shield users from the nuances of GemFire/Geode's configuration.

Both Auth and SSL must be configured before the cache instance (whether a ClientCache or a peer Cache, it does not matter) is created. Technically, this is because Security is enabled/configured during the "construction" of the cache. And, 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 (i.e. you must also explicitly declare the @EnableSecurity annotation in this case since you overrode the *auto-configuration* of the cache, and, well, implicitly Security as well).

Again, this is due to the way Security (Auth) and SSL meta-data must be supplied to GemFire/Geode.

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, do not need to ever be declared explicitly.

Many of these features are enabled automatically by having SBDG or other libraries (e.g. Spring Session) on the classpath, or are enabled based on other annotations applied to beans in the Spring ApplicationContext.

Let's review a few examples.

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 using SBDG. SBDG automatically "enables" caching and configures the SDG <code>GemfireCacheManager</code> for you.

You simply only need to focus on which application service components are appropriate for caching:

Service Caching.

```
@Service
class CustomerService {

    @Autowired
    private CustomerRepository customerRepository;

    @Cacheable("CustomersByName")
    public Customer findBy(String name) {
        return customerRepository.findByName(name);
    }
}
```

Of course, it is necessary to create GemFire/Geode Regions backing the caches declared in your application service components (e.g. "CustomersByName") using Spring's Caching Annotations (e.g. @Cacheable), or alternatively, JSR-107, JCache annotations (e.g. `@CacheResult).

You can do that by defining each Region explicitly, or more conveniently, you can simply use:

Configuring Caches (Regions).

```
@SpringBootApplication
@EnableCachingDefinedRegions
class Application { ... }
```

@EnableCachingDefinedRegions is optional, provided for convenience, and complimentary to caching when used rather than necessary.

See the Reference Guide for more details.

Continuous Query

It is rarely, if ever, necessary to explicitly declare the SDG @EnableContinuousQueries annotation. Instead, you should be focused on defining your application queries and worrying less about the plumbing.

For example:

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(CqEvent event) {
    publish(event, temperatureReading -> new FreezingTemperatureEvent(this, temperatureReading));
    }
}
```

Of course, GemFire/Geode CQ only applies to clients.

See the Reference Guide for more details.

Functions

It is rarely, if ever, necessary to explicitly declare either the <code>@EnableGemfireFunctionExecutions</code> or <code>@EnableGemfireFunctions</code> annotations. SBDG provides *auto-configuration* for both Function implementations and executions. You simply need to define the implementation:

Function Implementation.

```
@Component
class GemFireFunctions {

    @GemfireFunction
    Object exampleFunction(Object arg) {
        ...
    }
}
```

And then define the execution:

Function Execution.

```
@OnRegion(region = "Example")
interface GemFireFunctionExecutions {
   Object exampleFunction(Object arg);
}
```

SBDG will automatically find, configure and register Function Implementations (POJOs) in GemFire/Geode as proper Functions as well as create Executions 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 & Executions (Interfaces) should simply exist below the @SpringBootApplication annotated main class.

See the <<[geode-functions,Reference Guide>> for more details.

PDX

It is rarely, if ever, necessary to explicitly declare the <code>@EnablePdx</code> annotation since SBDG autoconfigures PDX by default. SBDG automatically configures the SDG <code>MappingPdxSerializer</code> as the default <code>PdxSerializer</code> as well.

It is easy to customize the PDX configuration by setting the appropriate <u>Properties</u> (search for "PDX") in Spring Boot application.properties.

See the Reference Guide for more details.

Spring Data Repositories

It is rarely, if ever, necessary to explicitly declare the <code>@EnableGemfireRepositories</code> annotation since SBDG auto-configures Spring Data (SD) Repositories by default.

You simply only need to define your Repositories and get cranking:

Customer's Repository.

```
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* may be injected into other application service components.

It is sometimes convenient to use the @EnableEntityDefinedRegions along with SD Repositories to identify the entities used by your application and define the Regions used by the SD Repository infrastructure to persist the entity's state. The @EnableEntityDefinedRegions annotation is optional, provided for convenience, and complimentary to the @EnableGemfireRepositories annotation.

See the Reference Guide for more details.

Explicit Configuration

Most of the other annotations provided in SDG are focused on particular application concerns, or enable certain GemFire/Geode features, rather than being a necessity.

A few examples include:

- @EnableAutoRegionLookup
- @EnableBeanFactoryLocator
- @EnableCacheServer(s)
- @EnableCachingDefinedRegions
- @EnableClusterConfiguration
- @EnableCompression
- @EnableDiskStore(s)
- @EnableEntityDefinedRegions
- @EnableEviction
- @EnableExpiration
- @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 simply at the application developers disposal if and when needed. This also means none of these annotations are in conflict with any SBDG *auto-configuration*.

Summary

In conclusion, it is important to understand where SDG ends and SBDG begins. It all begins with the *auto-configuration* provided by SBDG out-of-the-box.

If a feature is not covered by SBDG's *auto-configuration*, then you are responsible for enabling and configuring the feature appropriately, as needed by your application (e.g. @EnableRedisServer).

In other cases, you might also want to explicitly declare a complimentary annotation (e.g. @EnableEntityDefinedRegions) for convenience, since there is no convention or "opinion" provided by SBDG out-of-the-box.

In all remaining cases, it boils down to understanding how GemFire/Geode works under-the-hood. While we go to great lengths to shield users from as many details as possible, it is not feasible or practical to address all matters, e.g. cache creation and Security.

Hope this section provided some relief and clarity.

17.2 Configuration Metadata Reference

The following 2 reference sections cover documented and well-known properties recognized and processed by *Spring Data for Apache Geode/Pivotal GemFire* (SDG) as well as *Spring Session for Apache Geode/Pivotal GemFire* (SSDG).

These properties may be used in Spring Boot application.properties files, or as JVM System properties, to configure different aspects of or enable individual features of Apache Geode or Pivotal GemFire in a Spring application. When combined with the power of Spring Boot, magical things begin to happen.

Spring Data Based Properties

The following properties all have a spring.data.gemfire.* prefix. For example, to set the cache copy-on-read property, use spring.data.gemfire.cache.copy-on-read in Spring Boot application.properties.

Table 17.1. spring.data.gemfire.* properties

Name	Description	Default	From	
name	Name of the Apache Geode / Pivotal GemFire member.	SpringBasedCacheCli	entiappleatien pplication	n.name
locators	Comma-delimited list of Locator endpoints formatted as: locator1[port1],,locatorN[portN].		PeerCacheApplication	<u>.locators</u>
use-bean-factory- locator	Enable the SDG BeanFactoryLocator	false	ClientCacheApplicatio	n.useBeanFactoryLocator

Name	Description	Default	From	
	when mixing Spring config with GemFire/Geode native config (e.g. cache.xml) and you wish to configure GemFire objects declared in cache.xml with Spring.			

Table 17.2. 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	ClientCacheApplication.copyOnRead	
cache.critical-heap- percentage	Percentage of heap at or above which the cache is considered in danger of becoming inoperable.		ClientCacheApplication.criticalHeapPer	centage
cache.critical-off- heap-percentage	Percentage of off- heap at or above which the cache is considered in danger of becoming inoperable.		ClientCacheApplication.criticalOffHeapI	Percentaç
cache.enable-auto- region-lookup	Configure whether to lookup Regions configured in GemFire/Geode native config and declare them as Spring beans.	false	EnableAutoRegionLookup.enable	
cache.eviction-heap- percentage	Percentage of heap at or above which the eviction should begin on Regions configured for HeapLRU eviction.		ClientCacheApplication.evictionHeapPe	ercentage
cache.eviction-off- heap-percentage	Percentage of off- heap at or above		ClientCacheApplication.evictionOffHeap	Percenta

Name	Description	Default	From	
	which the eviction should begin on Regions configured for HeapLRU eviction.			
cache.log-level	Configure the log- level of an Apache Geode / Pivotal GemFire cache.	config	ClientCacheApplication	n.logLevel
cache.name	Alias for 'spring.data.gemfire.n		etatiappleatien/pplication	n.name
cache.compression.be	bean implementing	mpression.Compressor		compressorBeanName
cache.compression.re	of Region names for which compression will be configured.		EnableCompression.r	egionNames
cache.off- heap.memory-size	Determines the size of off-heap memory used by GemFire/ Geode in megabytes (m) or gigabytes (g); for example 120g.		EnableOffHeap.memo	orySize
cache.off- heap.region-names	Comma-delimited list of Region names for which off-heap will be configured.	О	EnableOffHeap.region	nNames

Table 17.3. 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.		ClientCacheApplication.durable

Name	Description	Default	From	
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	ClientCacheApplication	n.durableClientTimeout
cache.client.keep- alive	Configure whether the server should keep the durable client's queues alive for the timeout period.	false	ClientCacheApplication	n.keepAlive

Table 17.4. spring.data.gemfire.* peer Cache properties

Name	Description	Default	From	
cache.peer.enable- auto-reconnect	Configure whether member (Locators & Servers) will attempt 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	n.enableAutoReconnect
cache.peer.lock- lease	Configures the length, in seconds, of distributed lock leases obtained by this cache.	120	PeerCacheApplication	n.lockLease
cache.peer.lock- timeout	Configures the number of seconds a cache operation will wait to obtain a distributed lock lease.	60	PeerCacheApplication	n.lockTimeout
cache.peer.message- sync-interval	Configures the frequency (in seconds) at which	1	PeerCacheApplication	n.messageSyncInterval

Name	Description	Default	From	
	a message will be sent by the primary cache- server to all the secondary cache- server nodes to remove the events which have already been dispatched from the queue.			
cache.peer.search-timeout	Configures the number of seconds a cache get operation can spend searching for a value.	300	PeerCacheApplication	n.searchTimeout
cache.peer.use- cluster-configuration	Configures whether this GemFire cache member node would pull it's configuration meta-data from the cluster-based Cluster Configuration Service.	false	PeerCacheApplication	n.useClusterConfiguratio

Table 17.5. spring.data.gemfire.* CacheServer properties

Name	Description	Default	From
cache.server.auto- startup	Configures whether the CacheServer should be started automatically at runtime.	true	CacheServerApplication.autoStartup
cache.server.bind- address	Configures the IP address or hostname that this cache server will listen on.		CacheServerApplication.bindAddress
cache.server.hostnan	IP address or hostname that server locators will tell clients that this cache server is listening on.		CacheServerApplication.hostNameForClients

Name	Description	Default	From
cache.server.load- poll-interval	Configures the frequency in milliseconds to poll the load probe on this cache server.	5000	CacheServerApplication.loadPollInterval
cache.server.max- connections	Configures the maximum client connections allowed.	800	CacheServerApplication.maxConnections
cache.server.max- message-count	Configures the maximum number of messages that can be enqueued in a client queue.	230000	CacheServerApplication.maxMessageCount
cache.server.max- threads	Configures the maximum number of threads allowed in this cache server to service client requests.		CacheServerApplication.maxThreads
cache.server.max- time-between-pings	Configures the maximum amount of time between client pings.	60000	CacheServerApplication.maxTimeBetweenPings
cache.server.message time-to-live	eConfigures the time (in seconds) after which a message in the client queue will expire.	180	CacheServerApplication.messageTimeToLive
cache.server.port	Configures the port on which this cache server listens for clients.	40404	CacheServerApplication.port
cache.server.socket- buffer-size	Configures buffer size of the socket connection to this CacheServer.	32768	CacheServerApplication.socketBufferSize
cache.server.subscrip capacity	ti 6o nfigures the capacity of the client queue.	1	<u>CacheServerApplication.subscriptionCapacity</u>
cache.server.subscrip	ti ©o nfigures the name of the DiskStore for		CacheServerApplication.subscriptionDiskStoreN

Name	Description	Default	From	
	client subscription queue overflow.			
cache.server.subscrip eviction-policy	tiGonfigures the eviction policy that is executed when capacity of the client subscription queue is reached.	none	CacheServerApplicati	on.subscriptionEvictionPoli
cache.server.tcp-no- delay	Configures the outgoing Socket connection tcp-nodelay setting.	true	CacheServerApplicati	on.tcpNoDelay

CacheServer properties can be further targeted at specific CacheServer instances, using an option bean name of the CacheServer bean defined in the Spring application context. For example:

```
spring.data.gemfire.cache.server.[<cacheServerBeanName>].bind-address=...
```

Table 17.6. spring.data.gemfire.* Cluster properties

Name	Description	Default	From
cluster.region.type	Configuration setting used to specify the data management policy used when creating Regions on the servers in the cluster.	RegionShortcut.PART	「I Eit∂ils leClusterConfigu

Table 17.7. spring.data.gemfire.* DiskStore properties

Name	Description	Default	From	
disk.store.allow- force-compaction	Configures whether to allow DiskStore.forceCompa to be called on Regions using a DiskStore.	false action()	EnableDiskStore.allov	vForceCompaction
disk.store.auto- compact	Configures whether to cause the disk files to be automatically compacted.	true	EnableDiskStore.auto	Compact
disk.store.compaction threshold	-Configures the threshold at which	50	EnableDiskStore.com	pactionThreshold

Name	Description an oplog will become compactable.	Default	From	
disk.store.directory.loc	cation figures the system directory where the GemFire/Geode DiskStore (oplog) files will be stored.	O .	EnableDiskStore.diskDirectories.loca	<u>tion</u>
disk.store.directory.siz	zeConfigures the amount of disk space allowed to store DiskStore (oplog) files.	21474883647	EnableDiskStore.diskDirectories.size	
disk.store.disk- usage-critical- percentage	Configures the critical threshold for disk usage as a percentage of the total disk volume.	99.0	EnableDiskStore.diskUsageCriticalPe	ercentage
disk.store.disk- usage-warning- percentage	Configures the warning threshold for disk usage as a percentage of the total disk volume.	90.0	EnableDiskStore.diskUsageWarningF	Percentage
disk.store.max- oplog-size	Configures the maximum size in megabytes a single oplog (operation log) is allowed to be.	1024	EnableDiskStore.maxOplogSize	
disk.store.queue- size	Configures the maximum number of operations that can be asynchronously queued.		EnableDiskStore.queueSize	
disk.store.time- interval	Configures the number of milliseconds that can elapse before data written asynchronously is flushed to disk.	1000	EnableDiskStore.timeInterval	
disk.store.write- buffer-size	Configures the write buffer size in bytes.	32768	EnableDiskStore.writeBufferSize	

DiskStore properties can be further targeted at specific DiskStores using the DiskStore.name.

For instance, you may specify directory location of the files for a specific, named DiskStore using:

```
spring.data.gemfire.disk.store.Example.directory.location=/path/to/geode/disk-stores/Example/
```

The directory location and size of the *DiskStore* files can be further divided into multiple locations and size using array syntax, as in:

```
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 *DiskStores*. Without array indexes, all [named] *DiskStore* files will be stored in the specified location and limited to the defined size.

Table 17.8. 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 17.9. spring.data.gemfire.* Locator properties

Name	Description	Default	From
locator.host	Configures the IP address or hostname of the system NIC to which the embedded Locator will be bound to listen for connections.		EnableLocator.host
locator.port	Configures the network port to which the embedded Locator will listen for connections.	10334	EnableLocator.port

Table 17.10. spring.data.gemfire.* Logging properties

Name	Description	Default	From
logging.level	Configures the log-level of an Apache Geode / Pivotal GemFire cache; Alias for	config	EnableLogging.logLeve

Name	Description	Default	From	
	'spring.data.gemfire.ca level'.	ache.log-		
logging.log-disk- space-limit	Configures the amount of disk space allowed to store log files.		EnableLogging.logDis	kSpaceL
logging.log-file	Configures the pathname of the log file used to log messages.		EnableLogging.logFile	
logging.log-file-size	Configures the maximum size of a log file before the log file is rolled.		EnableLogging.logFile	<u>Size</u>

Table 17.11. spring.data.gemfire.* Management properties

Name	Description	Default	From	
management.use- http	Configures whether to use the HTTP protocol to communicate with a GemFire/Geode Manager.	false	EnableClusterConfigu	ration.useHttp
management.http.hos	t Configures the IP address or hostname of the GemFire/Geode Manager running the HTTP service.		EnableClusterConfigu	ration.host
management.http.port	Configures the port used by the GemFire/Geode Manager's HTTP service to listen for connections.	7070	EnableClusterConfigu	ration.port

Table 17.12. spring.data.gemfire.* Manager properties

Name	Description	Default	From	
manager.access-file	Configures the Access Control List (ACL) file used by the Manager to restrict access to the		EnableManager.accessl	File

Name	Description JMX MBeans by the clients.	Default	From
manager.bind- address	Configures the IP address or hostname of the system NIC used by the Manager to bind and listen for JMX client connections.		EnableManager.bindAddress
manager.hostname- for-clients	Configures the hostname given to JMX clients to ask the Locator for the location of the Manager.		EnableManager.hostNameForClients
manager.password-file	By default, the JMX Manager will allow clients without credentials to connect. If this property is set to the name of a file then only clients that connect with credentials that match an entry in this file will be allowed.		EnableManager.passwordFile
manager.port	Configures the port used by th Manager to listen for JMX client connections.	1099	EnableManager.port
manager.start	Configures whether to start the Manager service at runtime.	false	EnableManager.start
manager.update- rate	Configures the rate, in milliseconds, at which this member will push updates to any JMX Managers.	2000	EnableManager.updateRate

Table 17.13. spring.data.gemfire.* PDX properties

Name	Description	Default	From
pdx.disk-store-name	Configures the name of the DiskStore used to store PDX type meta-data to disk when PDX is persistent.		EnablePdx.diskStoreName
pdx.ignore-unread- fields	Configures whether PDX ignores fields that were unread during deserialization.	false	EnablePdx.ignoreUnreadFields
pdx.persistent	Configures whether PDX persists type meta-data to disk.	false	EnablePdx.persistent
pdx.read-serialized	Configures whether a Region entry is returned as a PdxInstance or deserialized back into object form on read.	false	EnablePdx.readSerialized
pdx.serialize-bean- name	Configures the name of a custom Spring bean implementing org.apache.geode.pdx	x.PdxSerializer.	EnablePdx.serializerBeanName

Table 17.14. spring.data.gemfire.* Pool properties

Name	Description	Default	From
pool.free- connection-timeout	Configures the timeout used to acquire a free connection from a Pool.	10000	EnablePool.freeConnectionTimeout
pool.idle-timeout	Configures the amount of time a connection can be idle before expiring (and closing) the connection.	5000	<u>EnablePool.idleTimeout</u>
pool.load- conditioning-interval	Configures the interval for how frequently the pool	300000	EnablePool.loadConditioningInterval

Name	Description will check to see if a connection to a given server should be moved to a different server to improve the load balance.	Default	From
pool.locators	Comma-delimited list of Locator endpoints in the format: locator1[port1],,locatorN[portN]		<u>EnablePool.locators</u>
pool.max- connections	Configures the maximum number of client to server connections that a Pool will create.		EnablePool.maxConnections
pool.min- connections	Configures the minimum number of client to server connections that a Pool will maintain.	1	EnablePool.minConnections
pool.multi-user- authentication	Configures whether the created Pool can be used by multiple authenticated users.	false	EnablePool.multiUserAuthentication
pool.ping-interval	Configures how often to ping servers to verify that they are still alive.	10000	EnablePool.pingInterval
pool.pr-single-hop- enabled	Configures 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 hosting Regions with DataPolicy.PARTITIO	true N.	EnablePool.prSingleHopEnabled
pool.read-timeout	Configures the number of milliseconds to wait	10000	EnablePool.readTimeout

Name	Description	Default	From	
	for a response from a server before timing out the operation and trying another server (if any are available).			
pool.ready-for- events	Configures whether to signal the server that the client is prepared and ready to receive events.	false	ClientCacheApplication.re	adyForEvents
pool.retry-attempts	Configures the number of times to retry a request after timeout/exception.		EnablePool.retryAttempts	
pool.server-group	Configures the group that all servers a Pool connects to must belong to.		EnablePool.serverGroup	
pool.servers	Comma-delimited list of CacheServer endpoints in the format: server1[port1],, serverN[portN]		EnablePool.servers	
pool.socket-buffer- size	Configures the socket buffer size for each connection made in all Pools.	32768	EnablePool.socketBufferS	i <u>ze</u>
pool.statistic-interval	Configures how often to send client statistics to the server.		EnablePool.statisticInterva	<u>al</u>
pool.subscription- ack-interval	Configures the interval in milliseconds to wait before sending acknowledgements to the CacheServer for events received from the server subscriptions.	100	EnablePool.subscriptionAd	<u>ckInterval</u>

Name	Description	Default	From	
pool.subscription- enabled	Configures whether the created Pool will have server-to-client subscriptions enabled.	false	EnablePool.subscripti	<u>onEnabled</u>
pool.subscription- message-tracking- timeout	Configures the messageTrackingTim attribute which is the time-to-live period, in milliseconds, for subscription events the client has received from the server.	900000 eout	EnablePool.subscripti	onMessageTrackingTime
pool.subscription- redundancy	Configures the redundancy level for all Pools server-to-client subscriptions.		EnablePool.subsriptio	nRedundancy
pool.thread-local- connections	Configures the thread local connections policy for all Pools.	false	EnablePool.threadLoc	alConnections

Table 17.15. spring.data.gemfire.* Security properties

			_
Name	Description	Default	From
security.username	Configures the name of the user used to authenticate with the servers.		EnableSecurity.securityUsername
security.password	Configures the user password used to authenticate with the servers.		EnableSecurity.securityPassword
security.properties- file	Configures the system pathname to a properties file containing security credentials.		EnableAuth.propertiesFile
security.client.access	orX	X	EnableAuth.clientAccessor
security.client.accessor post-processor	orFhe callback that should be invoked in the post-operation phase, which is		EnableAuth.clientAccessorPostProcess

Name	Description	Default	From
	when the operation has completed on the server but before the result is sent to the client.		
security.client.authenti initializer	ication creation method returning an AuthInitialize object, which obtains credentials for peers in a cluster.		EnableSecurity.clientAuthentiationInitializ
security.client.authent	method returning an Authenticator object used by a cluster member (Locator, Server) to verify the credentials of a connecting client.		EnableAuth.clientAuthenticator
security.client.diffie-hellman-algorithm	Used for authentication. For secure transmission of sensitive credentials like passwords, you can encrypt the credentials using the Diffie-Hellman key-exchange algorithm. Do this 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.clientDiffieHellmanAlgorithm
security.log.file	Configures the pathname to a log file used for security log messages.		EnableAuth.securityLogFile
security.log.level	Configures the log- level for security log messages.		EnableAuth.securityLogLevel

Name	Description	Default	From
security.manager.clas	ssConfigures name of a class implementing org.apache.geode.sec	curity.SecurityManager.	EnableSecurity.securityManagerClassName
security.peer.authent initializer	icatetic creation method returning an AuthInitialize object, which obtains credentials for peers in a cluster.		EnableSecurity.peerAuthenticationInitializer
security.peer.authent	icatatic creation method returning an Authenticator object, which is used by a peer to verify the credentials of a connecting node.		EnableAuth.peerAuthenticator
security.peer.verify- member-timeout	Configures the timeout in milliseconds used by a peer to verify membership of an unknown authenticated peer requesting a secure connection.		EnableAuth.peerVerifyMemberTimeout
security.post- processor.class- name	Configures the name of a class implementing the org.apache.geode.sec interface that can be used to change the returned results of Region get operations.	curity.PostProcessor	EnableSecurity.securityPostProcessorClassNam
security.shiro.ini- resource-path	Configures the Apache Geode System Property referring to the location of an Apache Shiro INI file that configures the Apache Shiro Security Framework		EnableSecurity.shiroIniResourcePath

Name	Description	Default	From
	in order to secure Apache Geode.		

Table 17.16. spring.data.gemfire.* SSL properties

Name	Description	Default	From	
security.ssl.certificate.	to the stored SSL certificate used by the cluster to secure communications.		EnableSsl.componentCe	rtificateAliases
security.ssl.certificate.	default alias to the stored SSL certificate used to secure communications across the entire GemFire/Geode system.		EnableSsl.defaultCertific	<u>ateAlias</u>
security.ssl.certificate.	alias to the stored SSL certificate used by the WAN Gateway Senders/ Receivers to secure communications.		EnableSsl.componentCe	rtificateAliases
security.ssl.certificate.	to the stored SSL certificate used by the Manager's JMX based JVM MBeanServer and JMX clients to secure communications.		EnableSsl.componentCe	rtificateAliases
security.ssl.certificate.	alias to the stored SSL certificate used by the Locator to secure communications.		EnableSsl.componentCe	rtificateAliases
security.ssl.certificate.	alias to the stored SSL certificate		EnableSsl.componentCe	rtificateAliases

Name	Description	Default	From	
	used by clients and servers to secure communications.			
security.ssl.certificate.	aConsingular to the stored SSL certificate used by the embedded HTTP server to secure communications (HTTPS).		EnableSsl.component	CertificateAliases
security.ssl.ciphers	Comma-separated list of SSL ciphers or "any".		EnableSsl.ciphers	
security.ssl.componer	list of GemFire/ Geode components (e.g. WAN) to be configured for SSL communication.		EnableSsl.component	<u>S</u>
security.ssl.keystore	Configures the system pathname to the Java KeyStore file storing certificates for SSL.		EnableSsl.keystore	
security.ssl.keystore.p	password used to access the Java KeyStore file.		EnableSsl.keystorePa	ssword
security.ssl.keystore.t	propension password used to access the Java KeyStore file (e.g. JKS).		EnableSsl.keystoreTy	<u>pe</u>
security.ssl.protocols	Comma-separated list of SSL protocols or "any".		EnableSsl.protocols	
security.ssl.require- authentication	Configures whether 2-way authentication is required.		EnableSsl.requireAuth	nentication
security.ssl.truststore	Configures the system pathname to the trust store (Java		EnableSsl.truststore	

Name	Description	Default	From	
	KeyStore file) storing certificates for SSL.			
security.ssl.truststore.	passwigades the password used to access the trust store (Java KeyStore file).		EnableSsl.truststoreP	<u>assword</u>
security.ssl.truststore.	password used to access the trust store (Java KeyStore file; e.g. JKS).		EnableSsl.truststoreT	ype
security.ssl.web- require- authentication	Configures whether 2-way HTTP authentication is required.	false	EnableSsl.webRequir	eAuthentication

Table 17.17. spring.data.gemfire.* Service properties

Name	Description	Default	From	
service.http.bind- address	Configures the IP address or hostname of the system NIC used by the embedded HTTP server to bind and listen for HTTP(S) connections.		EnableHttpService.bir	ndAddress
service.http.port	Configures the port used by the embedded HTTP server to listen for HTTP(S) connections.	7070	EnableHttpService.po	r <mark>rt</mark>
service.http.ssl- require- authentication	Configures whether 2-way HTTP authentication is required.	false	EnableHttpService.ss	RequireAuthentication
service.http.dev-rest- api-start	Configures whether to start the Developer REST API web service. A full installation of Apache Geode or Pivotal GemFire	false	EnableHttpService.sta	artDeveloperRestApi

Name	Description	Default	From
	is required and you must set the \$GEODE environment variable.		
service.memcached.p	octonfigures the port of the embedded Memcached server (service).	11211	EnableMemcachedServer.port
service.memcached.p	pr@ontigures the protocol used by the embedded Memcached server (service).	ASCII	EnableMemcachedServer.proto
service.redis.bind- address	Configures the IP address or hostname of the system NIC used by the embedded Redis server to bind an listen for connections.		EnableRedis.bindAddress
service.redis.port	Configures the port used by the embedded Redis server to listen for connections.	6479	EnableRedisServer.port

Spring Session Based Properties

The following properties all have a spring.session.data.gemfire.* prefix. For example, to set the Session Region name, use spring.session.data.gemfire.session.region.name in Spring Boot application.properties.

Table 17.18. spring.session.data.gemfire.* properties

Name	Description	Default	From	
cache.client.pool.nam	eName of the Pool used to send data access operations between the client and server(s).	gemfirePool	EnableGemFireHttpS	ession.poolName
cache.client.region.sh	o Conf igures the DataPolicy used by the client Region	ClientRegionShortcut.	P⊞@Me GemFireHttpS	ession.clientRegionShortcu

Name	Description	Default	From	
	to manage (HTTP) Session state.			
cache.server.region.sh	harbrunigures the DataPolicy used by the server Region to manage (HTTP) Session state.	RegionShortcut.PART	I Ek@ls leGemFireHttpSe	Session.serverRegionShorto
session.attributes.inde	examble gures names of Session attributes for which an Index will be created.	[]	EnableGemFireHttpSr	Session.indexableSessionAt
session.expiration.max inactive-interval- seconds	nxConfigures the number of seconds in which a Session can remain inactive before it expires.	1800	EnableGemFireHttpSe	Session.maxInactiveInterval
session.region.name	Configures name of the (client/server) Region used to manage (HTTP) Session state.	ClusteredSpringSession	o <u>ត</u> ែនableGemFireHttpSe	ession.regionName
session.serializer.bear name	name of a Spring bean implementing	session.data.gemfire.se	·	dession.sessionSerializerBe

Apache Geode Properties

While is not recommended to use Apache Geode properties directly in your Spring applications, SBDG will not prevent you from doing so. A complete reference to the Apache Geode specific properties can be found here.

Warning

Apache Geode (and Pivotal GemFire) are very strict about the properties that maybe specified in a gemfire.properties file. You cannot mix Spring properties with gemfire.* properties in either a Spring Boot application.properties file or an Apache Geode gemfire.properties file.

17.3 Disabling Auto-configuration

If you would like to disable the auto-configuration of any feature provided by Spring Boot for Apache Geode/Pivotal GemFire, then you can specify the auto-configuration class in the exclude attribute of the @SpringBootApplication annotation, as follows:

Disable Auto-configuration of PDX.

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

Of course, you can disable more than 1 auto-configuration class at a time by specifying each class in the exclude attribute using array syntax, as follows:

Disable Auto-configuration of PDX & SSL.

The current set of auto-configuration classes in Spring Boot for Apache Geode & Pivotal GemFire include:

- CacheNameAutoConfiguration
- CachingProviderAutoConfiguration
- ClientCacheAutoConfiguration
- ClientSecurityAutoConfiguration
- ContinuousQueryAutoConfiguration
- FunctionExecutionAutoConfiguration
- GemFirePropertiesAutoConfiguration
- LoggingAutoConfiguration
- PdxSerializationAutoConfiguration
- PeerSecurityAutoConfiguration
- RegionTemplateAutoConfiguration
- RepositoriesAutoConfiguration
- SpringSessionAutoConfiguration
- SpringSessionAutoPropertiesConfiguration
- SslAutoConfiguration

17.4 Switch from Apache Geode to Pivotal Cloud Cache (a.k.a. Pivotal GemFire)

First, understand that <u>Pivotal GemFire</u> is being succeeded by <u>Pivotal Cloud Cache</u> (PCC). Therefore, all references to Pivotal GemFire (i.e. "gemfire") also implies for Pivotal Cloud Cache (i.e. "cloudcache") as well.

When it comes to Spring's support, whether you are developing with Open Source Software (OSS) Apache Geode or developing for Pivotal Cloud Cache, Spring has you covered.

At a strategic-level, this means:

- 1. From Open Source Software (e.g. Apache Geode) to Commercial (e.g. Pivotal Cloud Cache)
- 2. From Non-Managed Environments (e.g. Standalone, Externally Managed) to Managed Environments (e.g. Pivotal Platform)
- 3. With little to no code or configuration changes necessary. It just works!

You may also go back and migrate your Spring Boot applications away from Pivotal Platform when using the commercial software offering, Pivotal Cloud Cache, and switch back to Open Source Apache Geode running in a standalone, externally managed environment.

SBDG will not (ever) lock you in! It is your choice!

Technically, this means to go from Apache Geode to Pivotal Cloud Cache, you only need to change the SBDG dependency from:

Maven POM with Spring Boot for Apache Geode.

Gradle build file with Spring Boot for Apache Geode.

```
dependencies {
    compile 'org.springframework.geode:spring-geode-starter:1.1.9.RELEASE'
}
```

To:

Maven POM with Spring Boot for Pivotal GemFire.

```
<dependency>
    <groupId>org.springframework.geode</groupId>
    <artifactId>spring-gemfire-starter</artifactId>
    <version>1.1.9.RELEASE</version>
</dependency>
```

Gradle build file with Spring Boot for Pivotal GemFire.

```
dependencies {
   compile 'org.springframework.geode:spring-gemfire-starter:1.1.9.RELEASE'
}
```

Tip

To acquire the Pivotal Cloud Cache or Pivotal GemFire bits to use in your Spring Boot applications in place of Apache Geode, follow these instructions provided in the Pivotal GemFire documentation.

To go back, simple change spring-gemfire-starter back to spring-geode-starter. Done!

Spring Boot's auto-configuration and *convention over configuration* approach tries to detect the runtime environment in order to handle infrastructure logistics so you will not have to. This is true inside or outside of a managed

It should just work without any code or configuration changes and if this is not the case, for whatever reason, then we will work to correct it, short of any feature differences between Pivotal Cloud Cache that cannot be accomplished with Apache Geode by itself.

To go back, simple change spring-gemfire-starter back to spring-geode-starter.

Done!

Spring Boot's *auto-configuration* and *convention over configuration* approach tries to detect the runtime environment so that we can provide users with a consistent and reliable experience without all the hassle and issues that arise by switching environments. Switching environments is especially common as you migrate your Spring Boot applications from DEV to TEST, into STAGING, and finally, to PRODUCTION.

Of course, it will nearly always be easier to "run" Apache Geode as a "managed" service inside Pivotal Platform using Pivotal Cloud Cache than it will to manage an externally run Apache Geode cluster, especially if your Use Case requires maximum performance and high availability. We highly recommend this approach when and where possible, but it is still your choice.

17.5 Running an Apache Geode/Pivotal GemFire cluster using Spring Boot from your IDE

As described in Chapter 4, *Building ClientCache Applications*, it is possible to configure and run a small Apache Geode or Pivotal GemFire cluster from inside your IDE using Spring Boot. This is extremely helpful during development since it allows you to manually spin up, test and debug your applications quickly and easily.

Spring Boot for Apache Geode/Pivotal GemFire includes such a class:

Spring Boot application class used to configure and boostrap an Apache Geode/Pivotal GemFire server.

```
@SpringBootApplication
@CacheServerApplication(name = "SpringBootApacheGeodeCacheServerApplication")
@SuppressWarnings("unused")
public class SpringBootApacheGeodeCacheServerApplication {
public static void main(String[] args) {
 {\bf new} \ {\tt 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 can be used to configure and bootstrap multiple Apache Geode or Pivotal GemFire servers and joining them together to form a small cluster simply by modifying the runtime configuration of this class ever so slightly.

Initially you will want to start a single, primary server with the embedded Locator and Manager service.

The Locator service enables members in the cluster to locate one another and allows new members to attempt to join the cluster as a peer. Additionally, the Locator service also allows clients to connect to the servers in the cluster. When the cache client's Pool is configured to use Locators, then the Pool 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 servers in the cluster. Locator Pools include support for load balancing connections and handling automatic fail-over in the event of failed connections, among other things.

The Manager service enables you to connect to this server using *Gfsh* (the Apache Geode and Pivotal GemFire shell tool).

To start our primary server, create a run configuration in your IDE for the SpringBootApacheGeodeCacheServerApplication class with the following, recommended JRE command-line options:

Server 1 run profile configuration.

-server -ea -Dspring.profiles.active=

Start the class. You should see similar output:

Server 1 output on startup.

```
/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/deploy.jar:/Library/Java/JavaVirtualMachines/
     jdk1.8.0_152.jdk/Contents/Home/jre/lib/ext/cldrdata.jar:/Library/Java/JavaVirtualMachines/
     \verb|jdk|.8.0_152.jdk/Contents/Home/jre/lib/ext/dnsns.jar:/Library/Java/JavaVirtualMachines/jdk|.8.0_152.jdk/Library/Java/JavaVirtualMachines/jdk|.8.0_152.jdk/Library/Java/JavaVirtualMachines/jdk|.8.0_152.jdk/Library/Java/JavaVirtualMachines/jdk|.8.0_152.jdk/Library/Java/JavaVirtualMachines/jdk|.8.0_152.jdk/Library/Java/JavaVirtualMachines/jdk|.8.0_152.jdk/Library/Java/JavaVirtualMachines/jdk|.8.0_152.jdk/Library/Java/JavaVirtualMachines/jdk|.8.0_152.jdk/Library/Java/JavaVirtualMachines/jdk|.8.0_152.jdk/Library/Java/JavaVirtualMachines/jdk|.8.0_152.jdk/Library/Java/JavaVirtualMachines/jdk|.8.0_152.jdk/Library/Java/JavaVirtualMachines/jdk|.8.0_152.jdk/Library/Java/JavaVirtualMachines/jdk|.8.0_152.jdk/Library/Java/JavaVirtualMachines/jdk|.8.0_152.jdk/Library/Java/JavaVirtualMachines/jdk|.8.0_152.jdk/Library/Java/JavaVirtualMachines/jdk|.8.0_152.jdk/Library/Java/JavaVirtualMachines/jdk|.8.0_152.jdk/Library/Java/JavaVirtualMachines/jdk|.8.0_152.jdk/Library/JavaVirtualMachines/jdk|.8.0_152.jdk/Library/JavaVirtualMachines/jdk|.8.0_152.jdk/Library/JavaVirtualMachines/jdk|.8.0_152.jdk/Library/JavaVirtualMachines/jdk|.8.0_152.jdk/Library/JavaVirtualMachines/jdk|.8.0_152.jdk/Library/JavaVirtualMachines/jdk|.8.0_152.jdk/Library/JavaVirtualMachines/jdk|.8.0_152.jdk/Library/JavaVirtualMachines/jdk|.8.0_152.jdk/Library/JavaVirtualMachines/jdk|.8.0_152.jdk/Library/JavaVirtualMachines/jdk|.8.0_152.jdk/Library/JavaVirtualMachines/jdk|.8.0_152.jdk/Library/JavaVirtualMachines/jdk|.8.0_152.jdk/Library/JavaVirtualMachines/jdk|.8.0_152.jdk/Library/JavaVirtualMachines/jdk|.8.0_152.jdk/Library/JavaVirtualMachines/jdk|.8.0_152.jdk/Library/JavaVirtualMachines/jdk/Library/JavaVirtualMachines/jdk/Library/JavaVirtualMachines/jdk/Library/JavaVirtualMachines/jdk/Library/JavaVirtualMachines/JavaVirtualMachines/JavaVirtualMachines/JavaVirtualMachines/JavaVirtualMachines/JavaVirtualMachines/JavaVirtualMachines/JavaVirtualMachines/JavaVirtualMachines/JavaVirtualMachines/JavaVirtualMachines/JavaVirtualMachines/JavaVirtualMachines/JavaVirtualMachin
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    {\tt spring-1.3.2.jar:/Users/jblum/.gradle/caches/modules-2/files-2.1/org.aspectj/aspectj/weaver/1.8.13/caches/modules-2/files-2.1/org.aspectj/aspectj/weaver/1.8.13/caches/modules-2/files-2.1/org.aspectj/aspectj/weaver/1.8.13/caches/modules-2/files-2.1/org.aspectj/aspectj/weaver/1.8.13/caches/modules-2/files-2.1/org.aspectj/aspectj/weaver/1.8.13/caches/modules-2/files-2.1/org.aspectj/aspectj/weaver/1.8.13/caches/modules-2/files-2.1/org.aspectj/aspectj/weaver/1.8.13/caches/modules-2/files-2.1/org.aspectj/aspectj/weaver/1.8.13/caches/modules-2/files-2.1/org.aspectj/aspectj/weaver/1.8.13/caches/modules-2/files-2.1/org.aspectj/aspectj/weaver/1.8.13/caches/modules-2/files-2.1/org.aspectj/aspectj/weaver/1.8.13/caches/modules-2/files-2.1/org.aspectj/weaver/1.8.13/caches/modules-2/files-2.1/org.aspectj/weaver/1.8.13/caches/modules-2/files-2.1/org.aspectj/weaver/1.8.13/caches/modules-2/files-2.1/org.aspectj/weaver/1.8.13/caches/modules-2/files-2.1/org.aspectj/weaver/1.8.13/caches/modules-2/files-2.1/org.aspectj/weaver/1.8.13/caches/modules-2/files-2.1/org.aspectj/weaver/1.8.13/caches/modules-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/files-2/
    ad94df2a28d658a40dc27bbaff6a1ce5fbf04e9b/aspectjweaver-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/
     \tt jackson-annotations-2.9.0.jar:/Users/jblum/.gradle/caches/modules-2/files-2.1/org.apache.shiro/shiro-packson-annotations-2.9.0.jar:/Users/jblum/.gradle/caches/modules-2/files-2.1/org.apache.shiro/shiro-packson-annotations-2.9.0.jar:/Users/jblum/.gradle/caches/modules-2/files-2.1/org.apache.shiro-packson-annotations-2.9.0.jar:/Users/jblum/.gradle/caches/modules-2/files-2.1/org.apache.shiro-packson-annotations-2.9.0.jar:/Users/jblum/.gradle/caches/modules-2/files-2.1/org.apache.shiro-packson-annotations-2.9.0.jar:/Users/jblum/.gradle/caches/modules-2/files-2.1/org.apache.shiro-packson-annotations-2.9.0.jar:/Users/jblum/.gradle/caches/modules-2/files-2.1/org.apache.shiro-packson-annotations-2.9.0.jar:/Users/jblum/.gradle/caches/modules-2/files-2.1/org.apache.shiro-packson-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotation-annotati
```

You can now connect to this server using Gfsh:

Connect with Gfsh.

```
$ echo $GEMFIRE
/Users/jblum/pivdev/apache-geode-1.2.1
jblum-mbpro-2:lab jblum$
jblum-mbpro-2:lab jblum$ gfsh
  / / __/ /___ /___
      _/_/
                     __/_/
                            /_/
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
                  Name
SpringBootApacheGeodeCacheServerApplication |
10.0.0.121(SpringBootApacheGeodeCacheServerApplication:41795)<ec><v0>:1024
gfsh>describe member --name=SpringBootApacheGeodeCacheServerApplication
{\tt Name} \qquad : {\tt SpringBootApacheGeodeCacheServerApplication}
Тd
           : 10.0.0.121(SpringBootApacheGeodeCacheServerApplication:41795)<ec><v0>:1024
          : 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 :
                      : 40404
Server Port
Running
                       : true
Client Connections : 0
```

Now, let's start some additional servers to scale-out our cluster.

To do so, you simply need to vary the name of the members we will add to our cluster as peers. Apache Geode and Pivotal GemFire require that the members in a cluster be named and the names of each member in the cluster be unique.

Additionally, since we are running multiple instances of our SpringBootApacheGeodeCacheServerApplication class, which also embeds a CacheServer instance enabling cache clients to connect, we need to be careful to vary our ports used by the embedded services.

Fortunately, we do not need to run another embedded *Locator* or *Manager* service (we only need 1 in this case), therefore, we can switch profiles from non-clusted 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 only has 1 member as shown in the list members *Gfsh* command output above.

To add another server, set the member name and the CacheServer port to a different number with the following run profile configuration:

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 LonerConfiguration class.

This ClusteredConfiguration class is also annotated with @UseLocators, which sets the GemFire/Geode locators property to "localhost[10334]". By default, it assumes the Locator process/service is running on "locahost", listening on the default Locator port of "10334". You can of course adjust your Locators endpoint if your Locators are running elsewhere in your network by using the "locators" attribute of the @UseLocators annotation.

Tip

It is common in production environments to run multiple Locators as a separate process. Running multiple Locators provides redundancy in case a Locator process fails. If all Locator processes in your network fail, don't fret, your cluster will not go down. It simply means no other members will be able to join the cluster, allowing you to scale your cluster out, nor will any clients be able to connect. Simply just restart the Locators if this happens.

Additionally, 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 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 hit a java.net.BindException.

Tip

Both the spring.data.gemfire.name and spring.data.gemfire.cache.server.port properties are well-known properties used by SDG to dynamically configure GemFire/Geode using a Spring Boot application.properties file or Java System properties. You can find these properties in the Annotation Javadoc in SDG's Annotation-based Configuration model. For instance, the spring.data.gemfire.cache.server.port property is documented here. Most of the SDG annotations include corresponding properties that can be defined in application.properties and is explained in more detail here.

After starting our second server, "ServerTwo", we should see similar output at the command-line, and in Gfsh, when we list members and describe member again:

Gfsh output after starting server 2.

```
gfsh>list members

Name

Id

SpringBootApacheGeodeCacheServerApplication |

10.0.0.121(SpringBootApacheGeodeCacheServerApplication:41795)<ec><v0>:1024
ServerTwo | 10.0.0.121(ServerTwo:41933)<v1>:1025
```

gfsh>describe member --name=ServerTwo Name : ServerTwo Id : 10.0.0.121(ServerTwo:41933)<v1>:1025 Host : 10.0.0.121 Regions : PID : 41933 Groups : Used Heap : 165M 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-docs/build Locators : localhost[10334]

Cache Server Information Server Bind: Server Port: 41414 Running: true Client Connections: 0 ---

When list members, we see "ServerTwo" and when we describe "ServerTwo", we see that its CacheServer port is appropriately set to "41414".

If we add 1 more server, "ServerThree" using the following run configuration:

Add server 3 to our cluster.

```
-server -ea -Dspring.profiles.active=clustered -Dspring.data.gemfire.name=ServerThree -Dspring.data.gemfire.cache.server.port=42424
```

Again, we will see similar output at the command-line and in Gfsh:

Gfsh output after starting server 3.

```
qfsh>list members
                 Name
SpringBootApacheGeodeCacheServerApplication |
10.0.0.121(SpringBootApacheGeodeCacheServerApplication:41795)<ec><v0>:1024
                                    | 10.0.0.121(ServerTwo:41933)<v1>:1025
ServerTwo
                                        10.0.0.121(ServerThree:41965)<v2>:1026
ServerThree
gfsh>describe member --name=ServerThree
Name : ServerThree
Id
          : 10.0.0.121(ServerThree:41965)<v2>:1026
          : 10.0.0.121
Host
Regions
         : 41965
PID
Groups
Used Heap : 180M
          : 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
                     : 42424
Running
                      : true
Client Connections
                      : 0
```

Congratulations! You just started a small Apache Geode/Pivotal GemFire cluster, with 3 members, using Spring Boot from inside your IDE.

It is pretty simple to build and run a Spring Boot, Apache Geode/Pivotal GemFire, ClientCache application that connects to this cluster. Simply include and use Spring Boot for Apache Geode/Pivotal GemFire, ;-).

17.6 Testing

<u>Spring Test for Apache Geode & Pivotal GemFire</u> is a new, soon to be released and upcoming project to help developers write both *Unit* and *Integration Tests* when using either Apache Geode or Pivotal GemFire in a Spring context.

In fact, the entire test suite in Spring Boot for Apache Geode & Pivotal GemFire is based on this project.

All Spring projects integrating with either Apache Geode or Pivotal GemFire will use this new test framework for all their testing needs, making this new test framework for Apache Geode and Pivotal GemFire a proven and reliable solution for all your Apache Geode/Pivotal GemFire application testing needs when using Spring as well.

Later on, this reference guide will include and dedicate an entire chapter on testing.

17.7 Examples

The definitive source of truth on how to best use Spring Boot for Apache Geode & Pivotal GemFire (or Pivotal Cloud Cache (PCC)) is to refer to the <u>Samples</u>.

Refer to the Pivotal Cloud Cache (PCC), <u>Pizza Store</u>, Spring Boot application for an example of how to use Spring Boot for Pivotal GemFire (SBDG) in a ClientCache application interfacing with PCC.

Additionally, you may refer to the <u>Temperature Service</u>, Spring Boot application, which implements a Temperature Sensor and Monitoring, Internet of Things (IOT) example. The example uses SBDG to showcase Apache Geode CQ, Function Implementations/Executions and positions Apache Geode as a *caching provider* in Spring's Cache Abstraction. It is a working, sophisticated and complete example, and is highly recommended as a good starting point for real-world use cases.

You may also refer to the <u>boot-example</u> from the *Contact Application* Reference Implementation (RI) for Spring Data for Apache Geode & Pivotal GemFire (SDG) as yet another example.

17.8 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
- 8. Pivotal GemFire User Guide | Javadoc