

Spring Cache and Spring Sessions with Infinispan

Table of Contents

1. Using Infinispan as a Spring Cache provider	2
1.1. Setting up Spring caching with Infinispan	2
1.2. Using Infinispan as a Spring Cache provider	3
1.3. Spring Cache annotations	4
1.4. Configuring timeouts for cache operations	5
2. Externalizing sessions with Spring Session	7
2.1. Externalizing Sessions with Spring Session	7

Infinispan implements the Spring SPI to offer high-performance, in-memory caching capabilities for Spring applications. You can use Infinispan as a Spring Cache provider and with the Spring Sessions API.

Chapter 1. Using Infinispan as a Spring Cache provider

Add Infinispan dependencies to your application and use Spring Cache annotations to store data in embedded or remote caches.

1.1. Setting up Spring caching with Infinispan

Add the Infinispan dependencies to your Spring application project. If you use remote caches in a Infinispan Server deployment, you should also configure your Hot Rod client properties.

Procedure

1. Add Infinispan and the Spring integration module to your `pom.xml`.
 - Remote caches: `infinispan-spring5-remote`
 - Embedded caches: `infinispan-spring5-embedded`



Spring Boot users can add the `infinispan-spring-boot-starter-embedded` instead of the `infinispan-spring5-embedded` artifact.

2. Configure your Hot Rod client to connect to your Infinispan Server deployment in the `hotrod-client.properties` file.

```
infinispan.client.hotrod.server_list = 127.0.0.1:11222
infinispan.client.hotrod.auth_username=admin
infinispan.client.hotrod.auth_password=changeme
```

Spring Cache dependencies

Remote caches

```
<dependencies>
  <dependency>
    <groupId>org.infinispan</groupId>
    <artifactId>infinispan-spring5-remote</artifactId>
  </dependency>
  <dependency>
    <groupId>org.springframework</groupId>
    <artifactId>spring-context</artifactId>
    <version>${version.spring}</version>
  </dependency>
</dependencies>
```

```
<dependencies>
  <dependency>
    <groupId>org.infinispan</groupId>
    <artifactId>infinispan-spring5-embedded</artifactId>
  </dependency>
  <dependency>
    <groupId>org.springframework</groupId>
    <artifactId>spring-context</artifactId>
    <version>${version.spring}</version>
  </dependency>
</dependencies>
```

Additional resources

- [Configuring Hot Rod Client connections](#)

1.2. Using Infinispan as a Spring Cache provider

Add the `@EnableCaching` annotation to one of your configuration classes and then add the `@Cacheable` and `@CacheEvict` annotations to use remote or embedded caches.

Prerequisites

- Add the Infinispan dependencies to your application project.
- Create the required remote caches and configure Hot Rod client properties if you use a Infinispan Server deployment.

Procedure

1. Enable cache annotations in your application context in one of the following ways:

Declarative

```
<beans xmlns="http://www.springframework.org/schema/beans"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:cache="http://www.springframework.org/schema/cache"
  xmlns:p="http://www.springframework.org/schema/p"
  xsi:schemaLocation="
    http://www.springframework.org/schema/beans
    http://www.springframework.org/schema/beans/spring-beans.xsd
    http://www.springframework.org/schema/cache
    http://www.springframework.org/schema/cache/spring-cache.xsd">

  <cache:annotation-driven />

</beans>
```

```
@EnableCaching @Configuration
public class Config {
}
```

2. Annotate methods with `@Cacheable` to cache return values.



To reference entries in the cache directly, you must include the `key` attribute.

3. Annotate methods with `@CacheEvict` to remove old entries from the cache.

Additional resources

- [Spring Framework - Default Key Generation](#)

1.3. Spring Cache annotations

The `@Cacheable` and `@CacheEvict` annotations add cache capabilities to methods.

`@Cacheable`

Stores return values in a cache.

`@CacheEvict`

Controls cache size by removing old entries.

`@Cacheable`

Taking `Book` objects as an example, if you want to cache each instance after loading it from a database with a method such as `BookDao#findBook(Integer bookId)`, you could add the `@Cacheable` annotation as follows:

```
@Transactional
@Cacheable(value = "books", key = "#bookId")
public Book findBook(Integer bookId) {...}
```

With the preceding example, when `findBook(Integer bookId)` returns a `Book` instance it gets stored in the cache named `books`.

`@CacheEvict`

With the `@CacheEvict` annotation, you can specify if you want to evict the entire `books` cache or only the entries that match a specific `#bookId`.

Entire cache eviction

Annotate the `deleteAllBookEntries()` method with `@CacheEvict` and add the `allEntries` parameter as follows:

```
@Transactional
@CacheEvict (value="books", key = "#bookId", allEntries = true)
public void deleteAllBookEntries() {...}
```

Entry based eviction

Annotate the `deleteBook(Integer bookId)` method with `@CacheEvict` and specify the key associated to the entry as follows:

```
@Transactional
@CacheEvict (value="books", key = "#bookId")
public void deleteBook(Integer bookId) {...}
```

1.4. Configuring timeouts for cache operations

The Infinispan Spring Cache provider defaults to blocking behaviour when performing read and write operations. Cache operations are synchronous and do not time out.

If necessary you can configure a maximum time to wait for operations to complete before they time out.

Procedure

- Configure the following timeout properties in the context XML for your application on either `SpringEmbeddedCacheManagerFactoryBean` or `SpringRemoteCacheManagerFactoryBean`.

For remote caches, you can also add these properties to the `hotrod-client.properties` file.

Property	Description
<code>infinispan.spring.operation.read.timeout</code>	Specifies the time, in milliseconds, to wait for read operations to complete. The default is <code>0</code> which means unlimited wait time.
<code>infinispan.spring.operation.write.timeout</code>	Specifies the time, in milliseconds, to wait for write operations to complete. The default is <code>0</code> which means unlimited wait time.

The following example shows the timeout properties in the context XML for `SpringRemoteCacheManagerFactoryBean`:

```
<bean id="springRemoteCacheManagerConfiguredUsingConfigurationProperties"
      class="
org.infinispan.spring.remote.provider.SpringRemoteCacheManagerFactoryBean">
  <property name="configurationProperties">
    <props>
      <prop key="infinispan.spring.operation.read.timeout">500</prop>
      <prop key="infinispan.spring.operation.write.timeout">700</prop>
    </props>
  </property>
</bean>
```


Chapter 2. Externalizing sessions with Spring Session

Store session data for Spring applications in Infinispan caches and independently of the container.

2.1. Externalizing Sessions with Spring Session

Use the Spring Session API to externalize session data to Infinispan.

Procedure

1. Add dependencies to your `pom.xml`.
 - Embedded caches: `infinispan-spring5-embedded`
 - Remote caches: `infinispan-spring5-remote`

The following example is for remote caches:

```
<dependencies>
  <dependency>
    <groupId>org.infinispan</groupId>
    <artifactId>infinispan-core</artifactId>
  </dependency>
  <dependency>
    <groupId>org.infinispan</groupId>
    <artifactId>infinispan-spring5-remote</artifactId>
  </dependency>
  <dependency>
    <groupId>org.springframework</groupId>
    <artifactId>spring-context</artifactId>
    <version>${version.spring}</version>
  </dependency>
  <dependency>
    <groupId>org.springframework.session</groupId>
    <artifactId>spring-session-core</artifactId>
    <version>${version.spring}</version>
  </dependency>
  <dependency>
    <groupId>org.springframework</groupId>
    <artifactId>spring-web</artifactId>
    <version>${version.spring}</version>
  </dependency>
</dependencies>
```

2. Specify the appropriate `FactoryBean` to expose a `CacheManager` instance.
 - Embedded caches: `SpringEmbeddedCacheManagerFactoryBean`
 - Remote caches: `SpringRemoteCacheManagerFactoryBean`

3. Enable Spring Session with the appropriate annotation.

- Embedded caches: `@EnableInfinispanEmbeddedHttpSession`
- Remote caches: `@EnableInfinispanRemoteHttpSession`

These annotations have optional parameters:

- `maxInactiveIntervalInSeconds` sets session expiration time in seconds. The default is `1800`.
- `cacheName` specifies the name of the cache that stores sessions. The default is `sessions`.

The following example shows a complete, annotation-based configuration:

```
@EnableInfinispanEmbeddedHttpSession
@Configuration
public class Config {

    @Bean
    public SpringEmbeddedCacheManagerFactoryBean springCacheManager() {
        return new SpringEmbeddedCacheManagerFactoryBean();
    }

    //An optional configuration bean responsible for replacing the default
    //cookie that obtains configuration.
    //For more information refer to the Spring Session documentation.
    @Bean
    public HttpSessionIdResolver httpSessionIdResolver() {
        return HeaderHttpSessionIdResolver.xAuthToken();
    }
}
```