# **Spring Cloud GCP Reference Documentation**

## 1.0.0.RELEASE

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# **Table of Contents**

1.	Introdu	iction	. 1
2.	Depen	dency Management	. 2
3.	Getting	g started	. 3
	3.1.	Spring Initializr	. 3
	3.2.	Code Samples	. 3
		Code Challenges	
		Getting Started Guides	
4.		Cloud GCP Core	
		Project ID	
		Credentials	
		Scopes	
		Spring Initializr	
5	Spring	Cloud GCP for Pub/Sub	
J.	. •	Pub/Sub operations abstraction	
	5.1.	Publishing to a topic	
		Subscribing to a subscription	
	<b>5</b> 0	Pulling messages from a subscription	
	5.2.	Pub/Sub management	
		Creating a topic	
		Deleting a topic	
		Listing topics	
		Creating a subscription	
		Deleting a subscription	
		Listing subscriptions	
	5.3.	Configuration	10
6.	Spring	Resources	14
	6.1.	Google Cloud Storage	14
	6.2.	Configuration	15
7.	Spring	JDBC	16
	7.1.	Prerequisites	16
	7.2.	Spring Boot Starter for Google Cloud SQL	16
		DataSource creation flow	17
		Troubleshooting tips	18
		Connection issues	18
		Errors like c.g.cloud.sql.core.SslSocketFactory : Re-throwing	
		cached exception due to attempt to refresh instance	
		information too soon after error	18
		PostgreSQL: java.net.SocketException: already connected issue	
8.	Spring	Integration	
		Channel Adapters for Google Cloud Pub/Sub	
	0	Inbound channel adapter	
		Outbound channel adapter	
		Header mapping	
	g 2	Channel Adapters for Google Cloud Storage	
	0.2.	Inbound channel adapter	
		Inbound streaming channel adapter	
		·	
		Outbound channel adapter	23

9. Spring Cloud Stream	24
9.1. Overview	24
9.2. Configuration	24
10. Spring Cloud Sleuth	25
10.1. Tracing	25
10.2. Spring Boot Starter for Stackdriver Trace	26
10.3. Integration with Logging	27
11. Stackdriver Logging Support	28
11.1. Web MVC Interceptor	28
11.2. Logback Support	29
Log via API	29
Log via Console	29
12. Cloud Foundry	32

# 1. Introduction

The Spring Cloud GCP project aims at making the Spring Framework a first-class citizen of Google Cloud Platform (GCP).

Currently, Spring Cloud GCP lets you leverage the power and simplicity of the Spring framework to:

- 1. Publish and subscribe from Google Cloud Pub/Sub topics
- 2. Configure Spring JDBC with a few properties to use Google Cloud SQL
- 3. Write and read from Spring Resources backed up by Google Cloud Storage
- 4. Exchange messages with Spring Integration using Google Cloud Pub/Sub on the background
- 5. Trace the execution of your app with Spring Cloud Sleuth and Google Stackdriver Trace
- 6. Consume and produce Google Cloud Storage data via Spring Integration GCS Channel Adapters

# 2. Dependency Management

The Spring Cloud GCP Bill of Materials (BOM) contains the versions of all the dependencies it uses.

If you're a Maven user, adding the following to your pom.xml file will allow you to not specify any Spring Cloud GCP dependency versions. Instead, the version of the BOM you're using determines the versions of the used dependencies.

In the following sections, it will be assumed you are using the Spring Cloud GCP BOM and the dependency snippets will not contain versions.

Gradle users can achieve the same kind of BOM experience using Spring's <u>dependency-management-plugin</u> Gradle plugin. For simplicity, the Gradle dependency snippets in the remainder of this document will also omit their versions.

# 3. Getting started

There are many available resources to get you up to speed with our libraries as quickly as possible.

## 3.1 Spring Initializr

There are three entries in **Spring Initializr** for Spring Cloud GCP:

- GCP Support
- GCP Messaging
- · GCP Storage

The GCP Support entry contains auto-configuration support for every Spring Cloud GCP integration. Most of the autoconfiguration code is only enabled if other dependencies are added to the classpath.

Spring Cloud GCP Starter	Required dependencies
Logging	org.springframework.cloud:spring-cloud-gcp- starter-logging
SQL - MySql	org.springframework.cloud:spring-cloud-gcp- starter-sql-mysql
SQL - PostgreSQL	org.springframework.cloud:spring-cloud-gcp- starter-sql-postgres
Trace	org.springframework.cloud:spring-cloud-gcp- starter-trace

The GCP Messaging entry adds the GCP Support entry and all the required dependencies so that the Google Cloud Pub/Sub integrations work out of the box.

The GCP Storage entry adds the GCP Support entry and all the required dependencies so that the Google Cloud Storage integrations work out of the box.

# 3.2 Code Samples

There are <u>code samples</u> available that demonstrate the usage of all our integrations. <u>The Vision API sample</u> shows how to use <u>spring-cloud-gcp-starter</u> for authentication.

# 3.3 Code Challenges

In a code challenge, you perform a task step by step, using one integration. There are a number of challenges available in the <u>Google Developers Codelabs</u> page.

## 3.4 Getting Started Guides

A Spring Getting Started guide on messaging with Spring Integration Channel Adapters for Google Cloud Pub/Sub is available from <u>Spring Guides</u>.

# 4. Spring Cloud GCP Core

At the center of every Spring Cloud GCP module are the concepts of GcpProjectIdProvider and CredentialsProvider.

Spring Cloud GCP provides a Spring Boot starter to auto-configure the core components.

Maven coordinates, using Spring Cloud GCP BOM:

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

#### Gradle coordinates:

```
dependencies {
   compile group: 'org.springframework.cloud', name: 'spring-cloud-gcp-starter'
}
```

## 4.1 Project ID

GcpProjectIdProvider is a functional interface that returns a GCP project ID string.

```
public interface GcpProjectIdProvider {
  String getProjectId();
}
```

The Spring Cloud GCP starter auto-configures a GcpProjectIdProvider. If a spring.cloud.gcp.project-id property is specified, the provided GcpProjectIdProvider returns that property value.

```
spring.cloud.gcp.project-id=my-gcp-project-id
```

Otherwise, the project ID is discovered based on a set of rules:

- 1. The project ID specified by the GOOGLE\_CLOUD\_PROJECT environment variable
- 2. The Google App Engine project ID
- 3. The project ID specified in the JSON credentials file pointed by the GOOGLE\_APPLICATION\_CREDENTIALS environment variable
- 4. The Google Cloud SDK project ID
- 5. The Google Compute Engine project ID, from the Google Compute Engine Metadata Server

### 4.2 Credentials

CredentialsProvider is a functional interface that returns the credentials to authenticate and authorize calls to Google Cloud Client Libraries.

```
public interface CredentialsProvider {
   Credentials getCredentials() throws IOException;
}
```

The Spring Cloud GCP starter auto-configures a CredentialsProvider. It uses the spring.cloud.gcp.credentials.location property to locate the OAuth2 private key of a

Google service account. Keep in mind this property is a Spring Resource, so the credentials file can be obtained from a number of <u>different locations</u> such as the file system, classpath, URL, etc. The next example specifies the credentials location property in the file system.

```
spring.cloud.gcp.credentials.location=file:/usr/local/key.json
```

Alternatively, you can set the credentials by directly specifying the spring.cloud.gcp.credentials.encoded-key property. The value should be the base64-encoded account private key in JSON format.

If that credentials aren't specified through properties, the starter tries to discover credentials from a number of places:

- 1. Credentials file pointed to by the GOOGLE\_APPLICATION\_CREDENTIALS environment variable
- 2. Credentials provided by the Google Cloud SDK gcloud auth application-default login command
- 3. Google App Engine built-in credentials
- 4. Google Cloud Shell built-in credentials
- 5. Google Compute Engine built-in credentials

If your app is running on Google App Engine or Google Compute Engine, in most cases, you should omit the spring.cloud.gcp.credentials.location property and, instead, let the Spring Cloud GCP Starter get the correct credentials for those environments. On App Engine Standard, the <a href="App Identity service account credentials">App Identity service account credentials</a> are used, on App Engine Flexible, the <a href="Flexible service account credential">Flexible service account credential</a> are used and on Google Compute Engine, the <a href="Compute Engine Default Service Account">Compute Engine Default Service Account</a> is used.

### **Scopes**

By default, the credentials provided by the Spring Cloud GCP Starter contain scopes for every service supported by Spring Cloud GCP.

Service	Scope
Pub/Sub	https://www.googleapis.com/auth/pubsub
Storage (Read Only)	https://www.googleapis.com/auth/devstorage.read_only
Storage (Write/Write)	https://www.googleapis.com/auth/devstorage.read_write
Runtime Config	https://www.googleapis.com/auth/cloudruntimeconfig
Trace (Append)	https://www.googleapis.com/auth/trace.append
Cloud Platform	https://www.googleapis.com/auth/cloud-platform

The Spring Cloud GCP starter allows you to configure a custom scope list for the provided credentials. To do that, specify a comma-delimited list of <u>Google OAuth2 scopes</u> in the spring.cloud.gcp.credentials.scopes property.

spring.cloud.gcp.credentials.scopes is a comma-delimited list of <u>Google OAuth2 scopes</u> for Google Cloud Platform services that the credentials returned by the provided CredentialsProvider support.

spring.cloud.gcp.credentials.scopes=https://www.googleapis.com/auth/pubsub,https://www.googleapis.com/ auth/sqlservice.admin

You can also use <code>DEFAULT\_SCOPES</code> placeholder as a scope to represent the starters default scopes, and append the additional scopes you need to add.

spring.cloud.gcp.credentials.scopes=DEFAULT\_SCOPES,https://www.googleapis.com/auth/cloud-vision

### **Spring Initializr**

This starter is available from Spring Initializr through the GCP Support entry.

# 5. Spring Cloud GCP for Pub/Sub

Spring Cloud GCP provides an abstraction layer to publish to and subscribe from Google Cloud Pub/ Sub topics and to create, list or delete Google Cloud Pub/Sub topics and subscriptions.

A Spring Boot starter is provided to auto-configure the various required Pub/Sub components.

Maven coordinates, using Spring Cloud GCP BOM:

```
<dependency>
    <groupId>org.springframework.cloud</groupId>
    <artifactId>spring-cloud-gcp-starter-pubsub</artifactId>
</dependency>
```

#### Gradle coordinates:

```
dependencies {
   compile group: 'org.springframework.cloud', name: 'spring-cloud-gcp-starter-pubsub'
}
```

This starter is also available from Spring Initializr through the GCP Messaging entry.

A sample application is available.

## 5.1 Pub/Sub operations abstraction

PubSubOperations is an abstraction that allows Spring users to use Google Cloud Pub/Sub without depending on any Google Cloud Pub/Sub API semantics. It provides the common set of operations needed to interact with Google Cloud Pub/Sub. PubSubTemplate is the default implementation of PubSubOperations and it uses the Google Cloud Java Client for Pub/Sub to interact with Google Cloud Pub/Sub.

PublisherFactory provides a Google Cloud Java Client for Pub/Sub Publisher. The SubscriberFactory provides the Subscriber for asynchronous message pulling, as well as a SubscriberStub for synchronous pulling and an Acknowledger, for the cases where messages are automatically acknowledged. The Spring Boot starter for GCP Pub/Sub autoconfigures a PublisherFactory and SubscriberFactory with default settings and uses the GcpProjectIdProvider and CredentialsProvider auto-configured by the Spring Boot GCP starter.

The PublisherFactory implementation provided by Spring Cloud GCP Pub/Sub, DefaultPublisherFactory, caches Publisher instances by topic name, in order to optimize resource utilization.

### Publishing to a topic

 ${\tt PubSubTemplate} \ provides \ asynchronous \ methods \ to \ publish \ messages \ to \ a \ Google \ Cloud \ Pub/Sub \ topic. The \ {\tt publish()} \ method \ takes \ in \ a \ topic \ name \ to \ post \ the \ message \ to, \ a \ payload \ of \ a \ generic \ type \ and, optionally, \ a \ map \ with \ the \ message \ headers.$ 

Here is an example of how to publish a message to a Google Cloud Pub/Sub topic:

```
public void publishMessage() {
    this.pubSubTemplate.publish("topic", "your message payload", ImmutableMap.of("key1", "val1"));
}
```

By default, the SimplePubSubMessageConverter is used to convert payloads of type byte[], ByteString, ByteBuffer, and String to Pub/Sub messages.

For serialization and deserialization of POJOs using Jackson JSON, configure the PubSubTemplate to use the JacksonPubSubMessageConverter by calling the setMessageConverter() method.

### Subscribing to a subscription

Google Cloud Pub/Sub allows many subscriptions to be associated to the same topic. PubSubTemplate allows you to subscribe to subscriptions via the subscribe() method. It relies on a SubscriberFactory object, whose only task is to generate Google Cloud Pub/Sub Subscriber objects. When subscribing to a subscription, messages will be pulled from Google Cloud Pub/Sub asynchronously, on a certain interval.

The Spring Boot starter for Google Cloud Pub/Sub auto-configures a SubscriberFactory.

### Pulling messages from a subscription

Google Cloud Pub/Sub supports synchronous pulling of messages from a subscription. This is different from subscribing to a subscription, in the sense that subscribing is an asynchronous task which polls the subscription on a set interval.

The pullNext() method allows for a single message to be pulled and automatically acknowledged from a subscription. The pull() method pulls a number of messages from a subscription, allowing for the retry settings to be configured. Any messages received by pull() are not automatically acknowledged. Instead, since they are of the kind AcknowledgeablePubsubMessage, you can acknowledge them by calling the ack() method, or negatively acknowledge them by calling the nack() method. The pullAndAck() method does the same as the pull() method and, additionally, acknowledges all received messages.

To acknowledge multiple messages received from <code>pull()</code> at once, you can use the <code>PubSubTemplate.ack()</code> method. You can also use the <code>PubSubTemplate.nack()</code> for negatively acknowledging messages. Using these methods for acknowledging messages in batches is more efficient than acknowledging messages individually.

PubSubTemplate uses a special subscriber generated by its SubscriberFactory to synchronously pull messages.

If the message payload contains a serialized POJO, it can be retrieved as a Class compatible with that serialized payload:

```
this.pubSubTemplate.getMessageConverter().fromMessage(message, MyPojo.class);
```

# 5.2 Pub/Sub management

PubSubAdmin is the abstraction provided by Spring Cloud GCP to manage Google Cloud Pub/Sub resources. It allows for the creation, deletion and listing of topics and subscriptions.

PubSubAdmin depends on GcpProjectIdProvider and either a CredentialsProvider or a TopicAdminClient and a SubscriptionAdminClient. If given a CredentialsProvider, it creates a TopicAdminClient and a SubscriptionAdminClient with the Google Cloud Java Library for Pub/Sub default settings. The Spring Boot starter for GCP Pub/Sub auto-configures a PubSubAdmin object using the GcpProjectIdProvider and the CredentialsProvider auto-configured by the Spring Boot GCP Core starter.

### Creating a topic

PubSubAdmin implements a method to create topics:

```
public Topic createTopic(String topicName)
```

Here is an example of how to create a Google Cloud Pub/Sub topic:

```
public void newTopic() {
    pubSubAdmin.createTopic("topicName");
}
```

### **Deleting a topic**

PubSubAdmin implements a method to delete topics:

```
public void deleteTopic(String topicName)
```

Here is an example of how to delete a Google Cloud Pub/Sub topic:

```
public void deleteTopic() {
    pubSubAdmin.deleteTopic("topicName");
}
```

## **Listing topics**

PubSubAdmin implements a method to list topics:

```
public List<Topic> listTopics
```

Here is an example of how to list every Google Cloud Pub/Sub topic name in a project:

```
public List<String> listTopics() {
    return pubSubAdmin
        .listTopics()
        .stream()
        .map(Topic::getNameAsTopicName)
        .map(TopicName::getTopic)
        .collect(Collectors.toList());
}
```

## Creating a subscription

PubSubAdmin implements a method to create subscriptions to existing topics:

Here is an example of how to create a Google Cloud Pub/Sub subscription:

```
public void newSubscription() {
    pubSubAdmin.createSubscription("subscriptionName", "topicName", 10, "http://my.endpoint/push");
}
```

Alternative methods with default settings are provided for ease of use. The default value for ackDeadline is 10 seconds. If pushEndpoint isn't specified, the subscription uses message pulling, instead.

```
public Subscription createSubscription(String subscriptionName, String topicName)
public Subscription createSubscription(String subscriptionName, String topicName, Integer ackDeadline)
```

```
public Subscription createSubscription(String subscriptionName, String topicName, String pushEndpoint)
```

## **Deleting a subscription**

PubSubAdmin implements a method to delete subscriptions:

```
public void deleteSubscription(String subscriptionName)
```

Here is an example of how to delete a Google Cloud Pub/Sub subscription:

```
public void deleteSubscription() {
   pubSubAdmin.deleteSubscription("subscriptionName");
}
```

### **Listing subscriptions**

PubSubAdmin implements a method to list subscriptions:

```
public List<Subscription> listSubscriptions()
```

Here is an example of how to list every subscription name in a project:

```
public List<String> listSubscriptions() {
    return pubSubAdmin
        .listSubscriptions()
        .stream()
        .map(Subscription::getNameAsSubscriptionName)
        .map(SubscriptionName::getSubscription)
        .collect(Collectors.toList());
}
```

# 5.3 Configuration

The Spring Boot starter for Google Cloud Pub/Sub provides the following configuration options:

Name	Description	Required	Default value
spring.cloud.gcp.p	u <b>Esables of disables</b> Pub/Sub auto- configuration	No	true
spring.cloud.gcp.p threads	u <b>Number of Bureade</b> r.ex used by Subscriber instances created by SubscriberFactory	e <b>Mo</b> tor-	4
spring.cloud.gcp.p threads	u <b>Number of threads</b> .exe used by Publisher instances created by PublisherFactory	d <b>ho</b> or-	4
spring.cloud.gcp.p	the Google Cloud Pub/ Sub API is hosted, if different from the one in the Spring Cloud GCP Core Module	No	

spring.cloud.gcp.p	uOAuth2credentials1s.1 for authenticating with the Google Cloud Pub/Sub API, if different from the ones in the Spring Cloud GCP Core Module	d <b>Wa</b> tion	
spring.cloud.gcp.pkey	uBase64: enceded: als.e contents of OAuth2 account private key for authenticating with the Google Cloud Pub/Sub API, if different from the ones in the Spring Cloud GCP Core Module	n <b>No</b> ded-	
spring.cloud.gcp.p	u <u>DAuith2scope</u> nfotals.s Spring Cloud GCP Pub/Sub credentials	d <b>w</b> pes	https:// www.googleapis.com/ auth/pubsub
spring.cloud.gcp.p	ս <b>Շեզրսունգ օք ինե</b> բ.pa workers	n <b>∖d</b> lel-	The available number of processors
spring.cloud.gcp.p ack-extension- period	ய <b>்கி இன்ற வர்ப்பாட்டின் விக்கிய விக்</b>	»No	0
spring.cloud.gcp.p endpoint	u <b>Thenendpoint for</b> ber . pu synchronous pulling messages	] <b>N</b> .e	pubsub.googleapis.com:443
spring.cloud.gcp.p [subscriber,publis timeout-seconds		No	0
spring.cloud.gcp.p [subscriber,publis retry-delay- second	ulndialRetryDelay heantrolstheydelaytial- before the first retry. Subsequent retries will use this value adjusted according to the RetryDelayMultiplier.	No	0

spring.cloud.gcp.p [subscriber,publis delay-multiplier		No	1
spring.cloud.gcp.p [subscriber,publis retry-delay- seconds	ulMaxRetryDelay puts a hlimit on the yaluexof the retry delay, so that the RetryDelayMultiplier can't increase the retry delay higher than this amount.	No	0
spring.cloud.gcp.p [subscriber,publis attempts	· ·	No	0
spring.cloud.gcp.p	u <b>llittel</b> bdetermines if the h <b>delay timerşhojuld be</b> red randomized.	No	true
spring.cloud.gcp.p [subscriber,publis rpc-timeout- seconds	ulbutialRpcTimeout heantrols the timeout al- for the initial RPC. Subsequent calls will use this value adjusted according to the RpcTimeoutMultiplier.	No	0
spring.cloud.gcp.p [subscriber,publis timeout- multiplier		No	1
spring.cloud.gcp.p	•	No	0

rpc-timeout- seconds	value of the RPC timeout, so that the RpcTimeoutMultiplier can't increase the RPC timeout higher than this amount.		
spring.cloud.gcp.p [subscriber,publis control.max- outstanding- element-count	uldaximum number of heutstandingi.eleinentsw-to keep in memory before enforcing flow control.	No	unlimited
spring.cloud.gcp.p [subscriber,publis control.max- outstanding- request-bytes	uldaximum number of heutstændingi bytes fa ow-keep in memory before enforcing flow control.	No	unlimited
spring.cloud.gcp.p [subscriber,publis control.limit- exceeded-behavior	u Bacabehavior when hane specified high its arewere exceeded.	No	Block
spring.cloud.gcp.p count-threshold	u <b>The blamenticatuet</b> .bat threshold to use for batching.	d <b>Mo</b> ng.element-	unset (threshold does not apply)
spring.cloud.gcp.p byte-threshold	u <b>The request byte</b> er . bat threshold to use for batching.	d <b>Mo</b> ng.request-	unset (threshold does not apply)
spring.cloud.gcp.pthreshold-seconds	ubsect delayith reshold to at use for batching. After this amount of time has elapsed (counting from the first element added), the elements will be wrapped up in a batch and sent.	d <b>Md</b> ng.delay-	unset (threshold does not apply)
spring.cloud.gcp.p	u <b>bsablepbalching</b> er.bat	d <b>Mo</b> ng.enabled	false

# 6. Spring Resources

<u>Spring Resources</u> are an abstraction for a number of low-level resources, such as file system files, classpath files, servlet context-relative files, etc. Spring Cloud GCP adds a new resource type: a Google Cloud Storage (GCS) object.

A Spring Boot starter is provided to auto-configure the various Storage components.

Maven coordinates, using Spring Cloud GCP BOM:

```
<dependency>
    <groupId>org.springframework.cloud</groupId>
    <artifactId>spring-cloud-gcp-starter-storage</artifactId>
</dependency>
```

#### Gradle coordinates:

```
dependencies {
   compile group: 'org.springframework.cloud', name: 'spring-cloud-gcp-starter-storage'
}
```

This starter is also available from Spring Initialize through the GCP Storage entry.

A sample application is available.

## 6.1 Google Cloud Storage

The Spring Resource Abstraction for Google Cloud Storage allows GCS objects to be accessed by their GCS URL using the @Value annotation

```
@Value("gs://[YOUR_GCS_BUCKET]/[GCS_FILE_NAME]")
private Resource gcsResource;
```

or the Spring application context

```
SpringApplication.run(...).getResource("gs://[YOUR_GCS_BUCKET]/[GCS_FILE_NAME]");
```

This creates a Resource object that can be used to read the object, among other possible operations.

It is also possible to write to a Resource, although a WriteableResource is required.

```
@Value("gs://[YOUR_GCS_BUCKET]/[GCS_FILE_NAME]")
private Resource gcsResource;
...
try (OutputStream os = ((WritableResource) gcsResource).getOutputStream()) {
  os.write("foo".getBytes());
}
```

If the resource path refers to an object on Google Cloud Storage (as opposed to a bucket), then the resource can be cast as a <code>GoogleStorageResourceObject</code> and the <code>getGoogleStorageObject</code> method can be called to obtain a <code>Blob</code>. This type represents a GCS file, which has associated metadata, such as content-type, that can be set. The <code>createSignedUrl</code> method can also be used to obtain <code>signed URLs</code> for GCS objects. However, creating signed URLs requires that the resource was created using service account credentials.

The Spring Boot Starter for Google Cloud Storage auto-configures the Storage bean required by the spring-cloud-gcp-storage module, based on the CredentialsProvider provided by the Spring Boot GCP starter.

# **6.2 Configuration**

The Spring Boot Starter for Google Cloud Storage provides the following configuration options:

Name	Description	Required	Default value
spring.cloud.gcp.s	tGreates files and buckets on Google Cloud Storage when writes are made to non-existent files	No	true
spring.cloud.gcp.s	tOAuth2 credentialsals. for authenticating with the Google Cloud Storage API, if different from the ones in the Spring Cloud GCP Core Module	<b>l∖v</b> ation	
spring.cloud.gcp.s	tBase64-encorted ials. contents of OAuth2 account private key for authenticating with the Google Cloud Storage API, if different from the ones in the Spring Cloud GCP Core Module	e <b>lM</b> ocoded-	
spring.cloud.gcp.s	t <u>OAnd 2. scepte</u> for ials. Spring Cloud GCP Storage credentials	s <b>Wo</b> pes	https:// www.googleapis.com/ auth/ devstorage.read_write

# 7. Spring JDBC

Spring Cloud GCP adds integrations with <u>Spring JDBC</u> so you can run your MySQL or PostgreSQL databases in Google Cloud SQL using Spring JDBC, or other libraries that depend on it like Spring Data JPA.

The Cloud SQL support is provided by Spring Cloud GCP in the form of two Spring Boot starters, one for MySQL and another one for PostgreSQL. The role of the starters is to read configuration from properties and assume default settings so that user experience connecting to MySQL and PostgreSQL is as simple as possible.

Maven coordinates, using Spring Cloud GCP BOM:

```
<dependency>
    <groupId>org.springframework.cloud</groupId>
    <artifactId>spring-cloud-gcp-starter-sql-mysql</artifactId>
</dependency>
<dependency>
    <groupId>org.springframework.cloud</groupId>
    <artifactId>spring-cloud-gcp-starter-sql-postgresql</artifactId>
</dependency>
```

#### Gradle coordinates:

```
dependencies {
   compile group: 'org.springframework.cloud', name: 'spring-cloud-gcp-starter-sql-mysql'
   compile group: 'org.springframework.cloud', name: 'spring-cloud-gcp-starter-sql-postgresql'
}
```

## 7.1 Prerequisites

In order to use the Spring Boot Starters for Google Cloud SQL, the Google Cloud SQL API must be enabled in your GCP project.

To do that, go to the API library page of the Google Cloud Console, search for "Cloud SQL API", click the first result and enable the API.

### Note

There are several similar "Cloud SQL" results. You must access the "Google Cloud SQL API" one and enable the API from there.

Available sample applications:

- Spring Cloud GCP SQL
- Spring Data JPA with Spring Cloud GCP SQL

## 7.2 Spring Boot Starter for Google Cloud SQL

The Spring Boot Starters for Google Cloud SQL provide an auto-configured <u>DataSource</u> object. Coupled with Spring JDBC, it provides a <u>JdbcTemplate</u> object bean that allows for operations such as querying and modifying a database.

```
public List<Map<String, Object>> listUsers() {
   return jdbcTemplate.queryForList("SELECT * FROM user;");
```

You can rely on <u>Spring Boot data source auto-configuration</u> to configure a <u>DataSource bean</u>. In other words, properties like the SQL username, spring.datasource.username, and password, spring.datasource.password can be used. There is also some configuration specific to Google Cloud SQL:

Property name	Description	Default value	Unused if specified property(ies)
spring.cloud.gcp.s	զ <b>E</b> n <b>ableծ D</b> e <b>d</b> lisables Cloud SQL auto configuration	true	
spring.cloud.gcp.s	ু <b>Nametanthe el</b> atabase to connect to.		spring.datasource.ur
spring.cloud.gcp.s	GA string containing a Google Cloud SQL instance's project ID, region and name, each separated by a colon. For example, my-project-id:my-region:my-instance-name.		spring.datasource.ur
spring.cloud.gcp.s	the Google OAuth2 credentials private key file. Used to authenticate and authorize new connections to a Google Cloud SQL instance.	tDefault credentials provided by the Spring GCP Boot starter	
spring.cloud.gcp.s	contents of OAuth2 account private key in JSON format. Used to authenticate and authorize new connections to a Google Cloud SQL instance.	or default credentials provided by the Spring GCP Boot starter	

### DataSource creation flow

}

Based on the previous properties, the Spring Boot starter for Google Cloud SQL creates a CloudSqlJdbcInfoProvider object which is used to obtain an instance's JDBC URL and driver class name. If you provide your own CloudSqlJdbcInfoProvider bean, it is used instead and the properties related to building the JDBC URL or driver class are ignored.

The DataSourceProperties object provided by Spring Boot Autoconfigure is mutated in order to use the JDBC URL and driver class names provided by CloudSqlJdbcInfoProvider, unless those values were provided in the properties. It is in the DataSourceProperties mutation step that the credentials factory is registered in a system property to be SqlCredentialFactory.

DataSource creation is delegated to <u>Spring Boot</u>. You can select the type of connection pool (e.g., Tomcat, HikariCP, etc.) by <u>adding their dependency to the classpath</u>.

Using the created <code>DataSource</code> in conjunction with Spring JDBC provides you with a fully configured and operational <code>JdbcTemplate</code> object that you can use to interact with your SQL database. You can connect to your database with as little as a database and instance names.

### **Troubleshooting tips**

#### **Connection issues**

If you're not able to connect to a database and see an endless loop of Connecting to Cloud SQL instance [...] on IP [...], it's likely that exceptions are being thrown and logged at a level lower than your logger's level. This may be the case with HikariCP, if your logger is set to INFO or higher level.

To see what's going on in the background, you should add a logback.xml file to your application resources folder, that looks like this:

Errors like c.g.cloud.sql.core.SslSocketFactory: Re-throwing cached exception due to attempt to refresh instance information too soon after error

If you see a lot of errors like this in a loop and can't connect to your database, this is usually a symptom that something isn't right with the permissions of your credentials or the Google Cloud SQL API is not enabled. Verify that the Google Cloud SQL API is enabled in the Cloud Console and that your service account has the <u>necessary IAM roles</u>.

To find out what's causing the issue, you can enable DEBUG logging level as mentioned above.

### PostgreSQL: java.net.SocketException: already connected issue

We found this exception to be common if your Maven project's parent is spring-boot version 1.5.x, or in any other circumstance that would cause the version of the org.postgresql:postgresql dependency to be an older one (e.g., 9.4.1212.jre7).

To fix this, re-declare the dependency in its correct version. For example, in Maven:

```
<dependency>
  <groupId>org.postgresql</groupId>
  <artifactId>postgresql</artifactId>
  <version>42.1.1</version>
  </dependency>
```

# 8. Spring Integration

Spring Cloud GCP provides Spring Integration adapters that allow your applications to use Enterprise Integration Patterns backed up by Google Cloud Platform services.

## 8.1 Channel Adapters for Google Cloud Pub/Sub

The channel adapters for Google Cloud Pub/Sub connect your Spring MessageChannels to Google Cloud Pub/Sub topics and subscriptions. This enables messaging between different processes, applications or micro-services backed up by Google Cloud Pub/Sub.

The Spring Integration Channel Adapters for Google Cloud Pub/Sub are included in the spring-cloud-gcp-pubsub module.

Maven coordinates, using Spring Cloud GCP BOM:

#### Gradle coordinates:

```
dependencies {
   compile group: 'org.springframework.cloud', name: 'spring-cloud-gcp-pubsub'
   compile group: 'org.springframework.integration', name: 'spring-integration-core'
}
```

A <u>sample application</u> is available.

### Inbound channel adapter

PubSubInboundChannelAdapter is the inbound channel adapter for GCP Pub/Sub that listens to a GCP Pub/Sub subscription for new messages. It converts new messages to an internal Spring Message and then sends it to the bound output channel.

Google Pub/Sub treats message payloads as byte arrays. So, by default, the inbound channel adapter will construct the Spring Message with byte[] as the payload. However, you can change the desired payload type by setting the payloadType property of the PubSubInboundChannelAdapter. The PubSubInboundChannelAdapter delegates the conversion to the desired payload type to the PubSubMessageConverter configured in the PubSubTemplate.

To use the inbound channel adapter, a PubSubInboundChannelAdapter must be provided and configured on the user application side.

```
@Bean
public MessageChannel pubsubInputChannel() {
    return new PublishSubscribeChannel();
}

@Bean
public PubSubInboundChannelAdapter messageChannelAdapter(
    @Qualifier("pubsubInputChannel") MessageChannel inputChannel,
    SubscriberFactory subscriberFactory) {
    PubSubInboundChannelAdapter adapter =
```

```
new PubSubInboundChannelAdapter(subscriberFactory, "subscriptionName");
adapter.setOutputChannel(inputChannel);
adapter.setAckMode(AckMode.MANUAL);
return adapter;
}
```

In the example, we first specify the MessageChannel where the adapter is going to write incoming messages to. The MessageChannel implementation isn't important here. Depending on your use case, you might want to use a MessageChannel other than PublishSubscribeChannel.

Then, we declare a PubSubInboundChannelAdapter bean. It requires the channel we just created and a SubscriberFactory, which creates Subscriber objects from the Google Cloud Java Client for Pub/Sub. The Spring Boot starter for GCP Pub/Sub provides a configured SubscriberFactory.

It is also possible to set the message acknowledgement mode on the adapter, which is automatic by default. On automatic acking, a message is acked with GCP Pub/Sub if the adapter sent it to the channel and no exceptions were thrown. If a RuntimeException is thrown while the message is processed, then the message is nacked. On manual acking, the adapter attaches an AckReplyConsumer object to the Message headers, which users can extract using the GcpPubSubHeaders. ACKNOWLEDGEMENT key and use to (n)ack a message.

### **Outbound channel adapter**

PubSubMessageHandler is the outbound channel adapter for GCP Pub/Sub that listens for new messages on a Spring MessageChannel. It uses PubSubTemplate to post them to a GCP Pub/Sub topic.

To construct a Pub/Sub representation of the message, the outbound channel adapter needs to convert the Spring Message payload to a byte array representation expected by Pub/Sub. It delegates this conversion to the PubSubTemplate. To customize the conversion, you can specify a PubSubMessageConverter in the PubSubTemplate that should convert the Object payload and headers of the Spring Message to a PubsubMessage.

To use the outbound channel adapter, a PubSubMessageHandler bean must be provided and configured on the user application side.

```
@Bean
@ServiceActivator(inputChannel = "pubsubOutputChannel")
public MessageHandler messageSender(PubSubTemplate pubsubTemplate) {
    return new PubSubMessageHandler(pubsubTemplate, "topicName");
}
```

The provided PubSubTemplate contains all the necessary configuration to publish messages to a GCP Pub/Sub topic.

PubSubMessageHandler publishes messages asynchronously by default. A publish timeout can be configured for synchronous publishing. If none is provided, the adapter waits indefinitely for a response.

It is possible to set user-defined callbacks for the <code>publish()</code> call in <code>PubSubMessageHandler</code> through the <code>setPublishFutureCallback()</code> method. These are useful to process the message ID, in case of success, or the error if any was thrown.

To override the default destination you can use the GcpPubSubHeaders.DESTINATION header.

```
@Autowired
private MessageChannel pubsubOutputChannel;

public void handleMessage(Message<?> msg) throws MessagingException {
    final Message<?> message = MessageBuilder
        .withPayload(msg.getPayload())
        .setHeader(GcpPubSubHeaders.TOPIC, "customTopic").build();
    pubsubOutputChannel.send(message);
}
```

It is also possible to set an SpEL expression for the topic with the setTopicExpression() or setTopicExpressionString() methods.

### **Header mapping**

These channel adapters contain header mappers that allow you to map, or filter out, headers from Spring to Google Cloud Pub/Sub messages, and vice-versa. By default, the inbound channel adapter maps every header on the Google Cloud Pub/Sub messages to the Spring messages produced by the adapter. The outbound channel adapter maps every header from Spring messages into Google Cloud Pub/Sub ones, except the ones added by Spring, like headers with key "id", "timestamp" and "gcp\_pubsub\_acknowledgement". In the process, the outbound mapper also converts the value of the headers into string.

Each adapter declares a setHeaderMapper() method to let you further customize which headers you want to map from Spring to Google Cloud Pub/Sub, and vice-versa.

For example, to filter out headers "foo", "bar" and all headers starting with the prefix "prefix\_", you can use setHeaderMapper() along with the PubSubHeaderMapper implementation provided by this module.

```
PubSubMessageHandler adapter = ...
...
PubSubHeaderMapper headerMapper = new PubSubHeaderMapper();
headerMapper.setOutboundHeaderPatterns("!foo", "!bar", "!prefix_*", "*");
adapter.setHeaderMapper(headerMapper);
```

#### Note

The order in which the patterns are declared in PubSubHeaderMapper.setOutboundHeaderPatterns() and PubSubHeaderMapper.setInboundHeaderPatterns() matters. The first patterns have precedence over the following ones.

In the previous example, the "\*" pattern means every header is mapped. However, because it comes last in the list, the previous patterns take precedence.

# 8.2 Channel Adapters for Google Cloud Storage

The channel adapters for Google Cloud Storage allow you to read and write files to Google Cloud Storage through MessageChannels.

Spring Cloud GCP provides two inbound adapters, GcsInboundFileSynchronizingMessageSource and GcsStreamingMessageSource, and one outbound adapter, GcsMessageHandler.

The Spring Integration Channel Adapters for Google Cloud Storage are included in the spring-cloud-gcp-storage module.

To use the Storage portion of Spring Integration for Spring Cloud GCP, you must also provide the spring-integration-file dependency, since they aren't pulled transitively.

Maven coordinates, using Spring Cloud GCP BOM:

```
<dependency>
    <groupId>org.springframework.cloud</groupId>
    <artifactId>spring-cloud-gcp-storage</artifactId>
</dependency>
<dependency>
    <groupId>org.springframework.integration</groupId>
    <artifactId>spring-integration-file</artifactId>
</dependency>
```

#### Gradle coordinates:

```
dependencies {
   compile group: 'org.springframework.cloud', name: 'spring-cloud-gcp-starter-storage'
   compile group: 'org.springframework.integration', name: 'spring-integration-file'
}
```

A <u>sample application</u> is available.

### Inbound channel adapter

The Google Cloud Storage inbound channel adapter polls a Google Cloud Storage bucket for new files and sends each of them in a Message payload to the MessageChannel specified in the @InboundChannelAdapter annotation. The files are temporarily stored in a folder in the local file system.

Here is an example of how to configure a Google Cloud Storage inbound channel adapter.

```
@Bean
@InboundChannelAdapter(channel = "new-file-channel", poller = @Poller(fixedDelay = "5000"))
public MessageSource<File> synchronizerAdapter(Storage gcs) {
   GcsInboundFileSynchronizer synchronizer = new GcsInboundFileSynchronizer(gcs);
   synchronizer.setRemoteDirectory("your-gcs-bucket");

GcsInboundFileSynchronizingMessageSource synchAdapter =
        new GcsInboundFileSynchronizingMessageSource(synchronizer);
   synchAdapter.setLocalDirectory(new File("local-directory"));

   return synchAdapter;
}
```

### Inbound streaming channel adapter

The inbound streaming channel adapter is similar to the normal inbound channel adapter, except it does not require files to be stored in the file system.

Here is an example of how to configure a Google Cloud Storage inbound streaming channel adapter.

```
@Bean
@InboundChannelAdapter(channel = "streaming-channel", poller = @Poller(fixedDelay = "5000"))
```

## **Outbound channel adapter**

The outbound channel adapter allows files to be written to Google Cloud Storage. When it receives a Message containing a payload of type File, it writes that file to the Google Cloud Storage bucket specified in the adapter.

Here is an example of how to configure a Google Cloud Storage outbound channel adapter.

```
@Bean
@ServiceActivator(inputChannel = "writeFiles")
public MessageHandler outboundChannelAdapter(Storage gcs) {
  GcsMessageHandler outboundChannelAdapter = new GcsMessageHandler(new GcsSessionFactory(gcs));
  outboundChannelAdapter.setRemoteDirectoryExpression(new ValueExpression<>("your-gcs-bucket"));
  return outboundChannelAdapter;
}
```

# 9. Spring Cloud Stream

Spring Cloud GCP provides a Spring Cloud Stream binder to Google Cloud Pub/Sub.

The provided binder relies on the Spring Integration Channel Adapters for Google Cloud Pub/Sub.

Maven coordinates, using Spring Cloud GCP BOM:

```
<dependency>
    <groupId>org.springframework.cloud</groupId>
    <artifactId>spring-cloud-gcp-pubsub-stream-binder</artifactId>
</dependency>
```

#### Gradle coordinates:

```
dependencies {
   compile group: 'org.springframework.cloud', name: 'spring-cloud-gcp-pubsub-stream-binder'
}
```

A sample application is available.

### 9.1 Overview

This binder binds producers to Google Cloud Pub/Sub topics and consumers to subscriptions.

#### Note

Partitioning and consumer groups are not currently supported by this binder.

# 9.2 Configuration

You can configure the Spring Cloud Stream Binder for Google Cloud Pub/Sub to automatically generate the underlying resources, like the Google Cloud Pub/Sub subscriptions for the consumers. For that, you can use the spring.cloud.stream.gcp.pubsub.bindings. [CHANNEL-NAME].consumer.auto-create-resources property, which is turned ON by default.

If automatic resource creation is turned ON and the subscription and the topic do not exist for a consumer, a subscription and a topic will be created with the same name. For example, for the following configuration, a topic and a subscription called myConsumer would be created.

### application.properties.

```
spring.cloud.stream.bindings.output.destination=myConsumer
spring.cloud.stream.gcp.pubsub.bindings.output.consumer.auto-create-resources=true
```

If you are using Pub/Sub auto-configuration from the Spring Cloud GCP Pub/Sub Starter, you should refer to the <u>configuration</u> section for other Pub/Sub parameters.

#### Note

To use this binder with a <u>running emulator</u>, configure its host and port via spring.cloud.gcp.pubsub.emulator-host.

# 10. Spring Cloud Sleuth

<u>Spring Cloud Sleuth</u> is an instrumentation framework for Spring Boot applications. It captures trace informations and can forward traces to services like Zipkin for storage and analysis.

Google Cloud Platform provides its own managed distributed tracing service called <u>Stackdriver Trace</u>. Instead of running and maintaining your own Zipkin instance and storage, you can use Stackdriver Trace to store traces, view trace details, generate latency distributions graphs, and generate performance regression reports.

This Spring Cloud GCP starter can forward Spring Cloud Sleuth traces to Stackdriver Trace without an intermediary Zipkin server.

Maven coordinates, using Spring Cloud GCP BOM:

```
<dependency>
    <groupId>org.springframework.cloud</groupId>
    <artifactId>spring-cloud-gcp-starter-trace</artifactId>
</dependency>
```

#### Gradle coordinates:

```
dependencies {
   compile group: 'org.springframework.cloud', name: 'spring-cloud-gcp-starter-trace'
}
```

You must enable Stackdriver Trace API from the Google Cloud Console in order to capture traces. Navigate to the <u>Stackdriver Trace API</u> for your project and make sure it's enabled.

A <u>sample application</u> is available.

#### Note

If you are already using a Zipkin server capturing trace information from multiple platform/ frameworks, you also use a <u>Stackdriver Zipkin proxy</u> to forward those traces to Stackdriver Trace without modifying existing applications.

# 10.1 Tracing

Spring Cloud Sleuth uses the <u>Brave tracer</u> to generate traces. This integration enables Brave to use the <u>StackdriverTracePropagation</u> propagation.

A propagation is responsible for extracting trace context from an entity (e.g., an HTTP servlet request) and for injecting trace context into an entity. A canonical example of the propagation usage is a web server that receives an HTTP request, which triggers other HTTP requests from the server before returning an HTTP response to the original caller. In the case of StackdriverTracePropagation, first it looks for trace context in the x-cloud-trace-context key (e.g., an HTTP request header). The value of the x-cloud-trace-context key can be formatted in three different ways:

```
    x-cloud-trace-context: TRACE_ID
    x-cloud-trace-context: TRACE_ID/SPAN_ID
    x-cloud-trace-context: TRACE_ID/SPAN_ID; o=TRACE_TRUE
```

TRACE\_ID is a 32-character hexadecimal value that encodes a 128-bit number.

SPAN\_ID is an unsigned long. Since Stackdriver Trace doesn't support span joins, a new span ID is always generated, regardless of the one specified in x-cloud-trace-context.

TRACE\_TRUE can either be 0 if the entity should be untraced, or 1 if it should be traced. However, at the moment, if TRACE\_TRUE is set to 1, the entity isn't necessarily traced. Currently, to make sure a request is traced, the Sleuth property spring.sleuth.sampler.probability=1 should be used, to trace every entity.

If a x-cloud-trace-context key isn't found, StackdriverTracePropagation falls back to tracing with the  $\underline{X-B3}$  headers.

## 10.2 Spring Boot Starter for Stackdriver Trace

Spring Boot Starter for Stackdriver Trace uses Spring Cloud Sleuth and auto-configures a StackdriverSender that sends the Sleuth's trace information to Stackdriver Trace.

All configurations are optional:

Name	Description	Required	Default value
spring.cloud.gcp.t	rAuto-configured Spring Cloud Sleuth to send traces to Stackdriver Trace.	No	true
spring.cloud.gcp.t	r@verrides the project ID from the Spring Cloud GCP Module	No	
spring.cloud.gcp.t	r@verridesdhetials.lo credentials location from the Spring Cloud GCP Module	o <b>dac</b> ion	
spring.cloud.gcp.tkey	reverrides the tials.en credentials encoded key from the Spring Cloud GCP Module	d <b>w</b> aled-	
spring.cloud.gcp.t	reverrides the tials.so credentials scopes from the Spring Cloud GCP Module	c <b>ope</b> s	
spring.cloud.gcp.t executor-threads	r <b>Numberrof</b> -threads used by the Trace executor	No	4
spring.cloud.gcp.t	r日在中紀:authotity/the channel claims to be connecting to.	No	

spring.cloud.gcp.t	rNamecontpeession compression to use in Trace calls	No	
spring.cloud.gcp.t	rGall-daadkinei.ine- milliseconds	No	
spring.cloud.gcp.tinbound-size	rMaximum-size for inbound messages	No	
spring.cloud.gcp.toutbound-size	rMaximum-size for outbound messages	No	
spring.cloud.gcp.t for-ready	r\\\\\\\a\r\delta\r\delta\rightarithe channel to be ready in case of a transient failure	No	false

You can use core Spring Cloud Sleuth properties to control Sleuth's sampling rate, etc. Read <u>Sleuth documentation</u> for more information on Sleuth configurations.

For example, when you are testing to see the traces are going through, you can set the sampling rate to 100%.

```
spring.sleuth.sampler.probability=1  # Send 100% of the request traces to Stackdriver.

spring.sleuth.web.skipPattern=(^cleanup.*|.+favicon.*)  # Ignore some URL paths.
```

Spring Cloud GCP Trace does override some Sleuth configurations:

- Always uses 128-bit Trace IDs. This is required by Stackdriver Trace.
- Does not use Span joins. Span joins will share the span ID between the client and server Spans.
   Stackdriver requires that every Span ID within a Trace to be unique, so Span joins are not supported.
- Uses StackdriverHttpClientParser and StackdriverHttpServerParser by default to populate Stackdriver related fields.

# 10.3 Integration with Logging

Integration with Stackdriver Logging is available through the <u>Stackdriver Logging Support</u>. If the Trace integration is used together with the Logging one, the request logs will be associated to the corresponding traces. The trace logs can be viewed by going to the <u>Google Cloud Console Trace List</u>, selecting a trace and pressing the <u>Logs</u> # View link in the <u>Details</u> section.

# 11. Stackdriver Logging Support

Maven coordinates, using Spring Cloud GCP BOM:

```
<dependency>
    <groupId>org.springframework.cloud</groupId>
    <artifactId>spring-cloud-gcp-starter-logging</artifactId>
</dependency>
```

#### Gradle coordinates:

```
dependencies {
   compile group: 'org.springframework.cloud', name: 'spring-cloud-gcp-starter-logging'
}
```

Stackdriver Logging is the managed logging service provided by Google Cloud Platform.

This module provides support for associating a web request trace ID with the corresponding log entries. It does so by retrieving the X-B3-TraceId value from the Mapped Diagnostic Context (MDC), which is set by Spring Cloud Sleuth. If Spring Cloud Sleuth isn't used, the configured TraceIdExtractor extracts the desired header value and sets it as the log entry's trace ID. This allows grouping of log messages by request, for example, in the Google Cloud Console Logs viewer.

#### Note

Due to the way logging is set up, the GCP project ID and credentials defined in application.properties are ignored. Instead, you should set the GOOGLE\_CLOUD\_PROJECT and GOOGLE\_APPLICATION\_CREDENTIALS environment variables to the project ID and credentials private key location, respectively. You can do this easily if you're using the Google Cloud SDK, using the gcloud config set project [YOUR\_PROJECT\_ID] and gcloud auth application-default login commands, respectively.

A sample application is available.

# 11.1 Web MVC Interceptor

For use in Web MVC-based applications, <code>TraceIdLoggingWebMvcInterceptor</code> is provided that extracts the request trace ID from an HTTP request using a <code>TraceIdExtractor</code> and stores it in a thread-local, which can then be used in a logging appender to add the trace ID metadata to log messages.

### Warning

If Spring Cloud GCP Trace is enabled, the logging module disables itself and delegates log correlation to Spring Cloud Sleuth.

LoggingWebMvcConfigurer configuration class is also provided to help register the TraceIdLoggingWebMvcInterceptor in Spring MVC applications.

Applications hosted on the Google Cloud Platform include trace IDs under the x-cloud-trace-context header, which will be included in log entries. However, if Sleuth is used the trace ID will be picked up from the MDC.

## 11.2 Logback Support

Currently, only Logback is supported and there are 2 possibilities to log to Stackdriver via this library with Logback: via direct API calls and through JSON-formatted console logs.

### Log via API

A Stackdriver appender is available using org/springframework/cloud/gcp/autoconfigure/logging/logback-appender.xml. This appender builds a Stackdriver Logging log entry from a JUL or Logback log entry, adds a trace ID to it and sends it to Stackdriver Logging.

STACKDRIVER\_LOG\_NAME and STACKDRIVER\_LOG\_FLUSH\_LEVEL environment variables can be used to customize the STACKDRIVER appender.

### Log via Console

For Logback, a org/springframework/cloud/gcp/autoconfigure/logging/logback-json-appender.xml file is made available for import to make it easier to configure the JSON Logback appender.

Your configuration may then look something like this:

```
<configuration>
  <include resource="org/springframework/cloud/gcp/autoconfigure/logging/logback-json-appender.xml" />
  <root level="INFO">
      <appender-ref ref="CONSOLE_JSON" />
      </root>
  </configuration>
```

If your application is running on Google Container Engine, Google Compute Engine or Google App Engine Flexible, your console logging is automatically saved to Google Stackdriver Logging. Therefore, you can just include org/springframework/cloud/gcp/autoconfigure/logging/logback-json-appender.xml in your logging configuration, which logs JSON entries to the console. The trace id will be set correctly.

Your Logback configuration may then look something like this:

```
<configuration>
  <include resource="org/springframework/cloud/gcp/autoconfigure/logging/logback-appender.xml" />
  <root level="INFO">
      <appender-ref ref="CONSOLE_JSON"/>
      </root>
  </configuration>
```

If you want to have more control over the log output, you can also configure the ConsoleAppender yourself. The following properties are available:

Property	Default Value	Description
projectId	If not set, default value is determined in the following order:	This is used to generate fully qualified Stackdriver Trace ID format: projects/[PROJECT-
	SPRING_CLOUD_GCP_LOGGII     Environmental Variable.	ID]/traces/[TRACE-ID]. NG_PROJECT_ID  This format is required to correlate trace between

Property	Default Value	Description
	2. Value of  DefaultGcpProjectIdProv	Stackdriver Trace and  Stackdriver Trace and  Stackdriver Trace and  Stackdriver Trace and  If projectId is not set and  cannot be determined, then it'll  log traceId without the fully  qualified format.
includeTraceId	true	Should the traceId be included
includeSpanId	true	Should the spanId be included
includeLevel	true	Should the severity be included
includeThreadName	true	Should the thread name be included
includeMDC	true	Should all MDC properties be included. The MDC properties X-B3-TraceId, X-B3-SpanId and X-Span-Export provided by Spring Sleuth will get excluded as they get handled separately
includeLoggerName	true	Should the name of the logger be included
includeFormattedMessage	true	Should the formatted log message be included.
includeExceptionInMessage	etrue	Should the stacktrace be appended to the formatted log message. This setting is only evaluated if includeFormattedMessage is true
includeContextName	true	Should the logging context be included
includeMessage	false	Should the log message with blank placeholders be included
includeException	false	Should the stacktrace be included as a own field

### This is an example of such an Logback configuration:

```
<layout class="org.springframework.cloud.gcp.logging.StackdriverJsonLayout">
       cprojectId>${projectId}</projectId>
       <!--<includeTraceId>true</includeTraceId>-->
       <!--<includeSpanId>true</includeSpanId>-->
       <!--<includeLevel>true</includeLevel>-->
       <!--<includeThreadName>true</includeThreadName>-->
       <!--<includeMDC>true</includeMDC>-->
       <!--<includeLoggerName>true</includeLoggerName>-->
       <!--<includeFormattedMessage>true</includeFormattedMessage>-->
       <!--<includeExceptionInMessage>true</includeExceptionInMessage>-->
       <!--<includeContextName>true</includeContextName>-->
       <!--<includeMessage>false</includeMessage>-->
       <!--<includeException>false</includeException>-->
     </layout>
   </encoder>
 </appender>
</configuration>
```

# 12. Cloud Foundry

Spring Cloud GCP provides support for Cloud Foundry's <u>GCP Service Broker</u>. Our Pub/Sub, Storage, Stackdriver Trace and Cloud SQL MySQL and PostgreSQL starters are Cloud Foundry aware and retrieve properties like project ID, credentials, etc., that are used in auto configuration from the Cloud Foundry environment.

In cases like Pub/Sub's topic and subscription, or Storage's bucket name, where those parameters are not used in auto configuration, you can fetch them using the VCAP mapping provided by Spring Boot. For example, to retrieve the provisioned Pub/Sub topic, you can use the vcap.services.mypubsub.credentials.topic\_name property from the application environment.

#### Note

If the same service is bound to the same application more than once, the auto configuration will not be able to choose among bindings and will not be activated for that service. This includes both MySQL and PostgreSQL bindings to the same app.

### Warning

In order for the Cloud SQL integration to work in Cloud Foundry, autoreconfiguration must be disabled. You can do so using the cf set-env <APP>
JBP\_CONFIG\_SPRING\_AUTO\_RECONFIGURATION '{enabled: false}' command.

Otherwise, Cloud Foundry will produce a DataSource with an invalid JDBC URL (i.e., jdbc:mysql://null/null).