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# Working With the Java Scheduler

by Joydip Kumar · MVB · Nov. 28, 18 · Java Zone · Tutorial

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In this article, we are going to cover the following topics pertaining to the Java Scheduler:

- Scheduling a task in Java
- SchedularConfigurer vs. @Scheduled
- Changing the cron expression dynamically
- Dependency execution between two tasks

## Scheduling a Task in Java

The scheduler is used to schedule a thread or task that executes at a certain period of time or periodically at a fixed interval. There are multiple ways to schedule a task in Java.

- `java.util.TimerTask`
- `java.util.concurrent.ScheduledExecutorService`
- Quartz Scheduler
- `org.springframework.scheduling.TaskScheduler`

`TimerTask` is executed by a demon thread. Any delay in a task can delay the other task in a schedule. Hence, it is not a viable option when multiple tasks need to be executed asynchronously at a certain time.

Let's look at an example:

```
1 package com.example.timerExamples;  
2  
3 import java.util.Timer;  
4  
5 public class ExecuteTimer {  
6  
7     public static void main(String[] args){  
8         TimerExample te1=new TimerExample("Task1");  
9         TimerExample te2=new TimerExample("Task2");  
10  
11         Timer t=new Timer();  
12         t.scheduleAtFixedRate(te1, 0,5*1000);  
13         t.scheduleAtFixedRate(te2, 0,1000);  
14     }  
15 }
```

```

14    }
15 }

1 public class TimerExample extends TimerTask{

2

3     private String name ;
4     public TimerExample(String n){
5         this.name=n;
6     }
7
8     @Override
9     public void run() {
10         System.out.println(Thread.currentThread().getName()+" "+name+" the task has executed successfully")
11         if("Task1".equalsIgnoreCase(name)){
12             try {
13                 Thread.sleep(10000);
14             } catch (InterruptedException e) {
15                 // TODO Auto-generated catch block
16                 e.printStackTrace();
17             }
18         }
19     }

```

## Output:

```

1 Timer-0 Task1 the task has executed successfully Wed Nov 14 14:32:49 GMT 2018
2 Timer-0 Task2 the task has executed successfully Wed Nov 14 14:32:59 GMT 2018
3 Timer-0 Task2 the task has executed successfully Wed Nov 14 14:32:59 GMT 2018
4 Timer-0 Task2 the task has executed successfully Wed Nov 14 14:32:59 GMT 2018
5 Timer-0 Task2 the task has executed successfully Wed Nov 14 14:32:59 GMT 2018
6 Timer-0 Task2 the task has executed successfully Wed Nov 14 14:32:59 GMT 2018
7 Timer-0 Task2 the task has executed successfully Wed Nov 14 14:32:59 GMT 2018
8 Timer-0 Task1 the task has executed successfully Wed Nov 14 14:32:59 GMT 2018
9 Timer-0 Task2 the task has executed successfully Wed Nov 14 14:33:09 GMT 2018
10 Timer-0 Task2 the task has executed successfully Wed Nov 14 14:33:09 GMT 2018
11 Timer-0 Task2 the task has executed successfully Wed Nov 14 14:33:09 GMT 2018
12 Timer-0 Task2 the task has executed successfully Wed Nov 14 14:33:09 GMT 2018
13 Timer-0 Task2 the task has executed successfully Wed Nov 14 14:33:09 GMT 2018
14 Timer-0 Task1 the task has executed successfully Wed Nov 14 14:33:09 GMT 2018

```

In the above execution, it is clear that task 2 gets stuck because the thread that is handling task1 is going to sleep for 10 secs. Hence, there is only one demon thread that is working on both task 1 and task 2, and if one gets hit, all the tasks will be pushed back.

`ScheduledExecutorService` and `TaskScheduler` works in the same manner. The only difference from the former is the Java library and the latter is the Spring framework. So if the application is in Spring, the `TaskScheduler` can be a better option to schedule jobs.

Now, let's see the usage of the `TaskScheduler` interface and we can use it in Spring.

## SchedularConfigurer Vs. @Scheduled

Spring provides an annotation-based scheduling with the help of `@Scheduled`.

The threads are handled by the Spring framework, and we will not have any control over the threads that will work on the tasks. Let's take a look at the example below:

```

1  @Configuration
2  @EnableScheduling
3  public class ScheduledConfiguration {
4
5      @Scheduled(fixedRate = 5000)
6      public void executeTask1() {
7          System.out.println(Thread.currentThread().getName()+" The Task1 executed at "+ new Date());
8
9          try {
10              Thread.sleep(10000);
11          } catch (InterruptedException e) {
12              // TODO Auto-generated catch block
13              e.printStackTrace();
14          }
15      }
16      @Scheduled(fixedRate = 1000)
17      public void executeTask2() {
18          System.out.println(Thread.currentThread().getName()+" The Task2 executed at "+ new Date());
19      }

```

**Output:**

```

1  scheduling-1 The Task2 executed at Wed Nov 14 14:22:59 GMT 2018
2  scheduling-1 The Task2 executed at Wed Nov 14 14:22:59 GMT 2018
3  scheduling-1 The Task2 executed at Wed Nov 14 14:22:59 GMT 2018
4  scheduling-1 The Task2 executed at Wed Nov 14 14:22:59 GMT 2018
5  scheduling-1 The Task2 executed at Wed Nov 14 14:22:59 GMT 2018
6  scheduling-1 The Task1 executed at Wed Nov 14 14:22:59 GMT 2018
7  scheduling-1 The Task2 executed at Wed Nov 14 14:23:09 GMT 2018
8  scheduling-1 The Task2 executed at Wed Nov 14 14:23:09 GMT 2018
9  scheduling-1 The Task2 executed at Wed Nov 14 14:23:09 GMT 2018
10 scheduling-1 The Task2 executed at Wed Nov 14 14:23:09 GMT 2018
11 scheduling-1 The Task2 executed at Wed Nov 14 14:23:09 GMT 2018
12 scheduling-1 The Task1 executed at Wed Nov 14 14:23:09 GMT 2018

```

There is one thread scheduling-1, which is handling both task1 and task2. The moment task1 goes to sleep for 10 seconds, task 2 also waits for it. Hence, if there are two jobs running at the same time, one will wait for another to complete.

Now, we will try writing a scheduler task where we want to execute task1 and task2 asynchronously. There will be a pool of threads and we will schedule each task in the `ThreadPoolTaskScheduler`. The class needs to implement the `SchedulingConfigurer` interface. It gives more control to the scheduler threads as compared to `@Scheduled`.

```

1  @Configuration
2  @EnableScheduling

```

```
3  public class ScheduledConfiguration implements SchedulingConfigurer {  
4  
5      TaskScheduler taskScheduler;  
6      private ScheduledFuture<?> job1;  
7      private ScheduledFuture<?> job2;  
8      @Override  
9      public void configureTasks(ScheduledTaskRegistrar taskRegistrar) {  
10  
11          ThreadPoolTaskScheduler threadPoolTaskScheduler =new ThreadPoolTaskScheduler();  
12          threadPoolTaskScheduler.setPoolSize(10); // Set the pool of threads  
13          threadPoolTaskScheduler.setThreadNamePrefix("scheduler-thread");  
14          threadPoolTaskScheduler.initialize();  
15          job1(threadPoolTaskScheduler); // Assign the job1 to the scheduler  
16          job2(threadPoolTaskScheduler); // Assign the job1 to the scheduler  
17          this.taskScheduler=threadPoolTaskScheduler; // this will be used in later part of the article  
18          taskRegistrar.setTaskScheduler(threadPoolTaskScheduler);  
19      }  
20  
21      private void job1(TaskScheduler scheduler) {  
22          job1 = scheduler.schedule(new Runnable() {  
23              @Override  
24              public void run() {  
25                  System.out.println(Thread.currentThread().getName() + " The Task1 executed at " + new Date());  
26                  try {  
27                      Thread.sleep(10000);  
28                  } catch (InterruptedException e) {  
29                      // TODO Auto-generated catch block  
30                      e.printStackTrace();  
31                  }  
32              }  
33          }, new Trigger() {  
34              @Override  
35              public Date nextExecutionTime(TriggerContext triggerContext) {  
36                  String cronExp = "0/5 * * * * ?"; // Can be pulled from a db .  
37                  return new CronTrigger(cronExp).nextExecutionTime(triggerContext);  
38              }  
39          });  
40      }  
41  
42      private void job2(TaskScheduler scheduler){  
43          job2=scheduler.schedule(new Runnable(){  
44              @Override  
45              public void run() {  
46                  System.out.println(Thread.currentThread().getName()+" The Task2 executed at "+ new Date());  
47              }  
48          }, new Trigger(){  
49              @Override  
50              public Date nextExecutionTime(TriggerContext triggerContext) {  
51                  String cronExp="0/1 * * * * ?"; //Can be pulled from a db . This will run every minute  
52              }  
53          });  
54      }  
55  }
```

```

52             return new CronTrigger(cronExp).nextExecutionTime(triggerContext);
53         }
54     });
55 }
56 }
57 }
```

Output:

```

1 scheduler-thread1 The Task2 executed at Wed Nov 14 15:02:46 GMT 2018
2 scheduler-thread2 The Task2 executed at Wed Nov 14 15:02:47 GMT 2018
3 scheduler-thread3 The Task2 executed at Wed Nov 14 15:02:48 GMT 2018
4 scheduler-thread2 The Task2 executed at Wed Nov 14 15:02:49 GMT 2018
5 scheduler-thread1 The Task2 executed at Wed Nov 14 15:02:50 GMT 2018
6 scheduler-thread7 The Task1 executed at Wed Nov 14 15:02:50 GMT 2018
7 scheduler-thread3 The Task2 executed at Wed Nov 14 15:02:51 GMT 2018
8 scheduler-thread5 The Task2 executed at Wed Nov 14 15:02:52 GMT 2018
9 scheduler-thread2 The Task2 executed at Wed Nov 14 15:02:53 GMT 2018
10 scheduler-thread6 The Task2 executed at Wed Nov 14 15:02:54 GMT 2018
11 scheduler-thread6 The Task2 executed at Wed Nov 14 15:02:55 GMT 2018
12 scheduler-thread6 The Task2 executed at Wed Nov 14 15:02:56 GMT 2018
13 scheduler-thread6 The Task2 executed at Wed Nov 14 15:02:57 GMT 2018
14 scheduler-thread6 The Task2 executed at Wed Nov 14 15:02:58 GMT 2018
15 scheduler-thread6 The Task2 executed at Wed Nov 14 15:02:59 GMT 2018
16 scheduler-thread6 The Task2 executed at Wed Nov 14 15:03:00 GMT 2018
17 scheduler-thread2 The Task2 executed at Wed Nov 14 15:03:01 GMT 2018
18 scheduler-thread2 The Task2 executed at Wed Nov 14 15:03:02 GMT 2018
19 scheduler-thread2 The Task2 executed at Wed Nov 14 15:03:03 GMT 2018
20 scheduler-thread2 The Task2 executed at Wed Nov 14 15:03:04 GMT 2018
21 scheduler-thread10 The Task2 executed at Wed Nov 14 15:03:05 GMT 2018
22 scheduler-thread8 The Task1 executed at Wed Nov 14 15:03:05 GMT 2018-
```

I am creating two jobs: job1 and job2. Then, I will be scheduling it using `TaskScheduler`. This time, I am using a Cron expression to schedule the job1 at every five-second interval and job2 every second. Job1 gets stuck for 10 seconds and we will see job2 still running smoothly without interruption . We see that both task1 and task 2 are being handled by a pool of threads which is created using `ThreadPoolTaskScheduler`

## Changing a Cron Expression Dynamically

We can always keep the cron expression in a property file using the Spring config. If the Spring Config server is not available, we can also fetch it from theDB. Any update of the cron expression will update the Scheduler. But in order to cancel the current schedule and execute the new schedule, we can expose an API to refresh the cron job:

```

1 public void refreshCronSchedule(){
2
3     if(job1!=null){
4         job1.cancel(true);
5         scheduleJob1(taskScheduler);
6     }
7
8     if(job2!=null){
9         job2.cancel(true);
10    }
```

```

9     job2.cancel(true),
10    scheduleJob2(taskScheduler);
11 }
12 }
```

Additionally, you can invoke the method from any controller to refresh the cron schedule.

## Dependency Execution Between Two Tasks

So far, we know that we can execute the jobs asynchronously using the `TaskScheduler` and `SchedulingConfigurer` interface. Now, let's say we have `job1` that runs for an hour at 1 am and `job2` that runs at 2 am. But, `job2` should not start unless `job1` is complete. We also have another list of jobs that can run between 1 and 2 am and are independent of other jobs.

Let's see how we can create a dependency between `job1` and `job2`, yet run all jobs asynchronously at the scheduled time.

First, let's declare a volatile variable:

```

1  private volatile boolean job1Flag=false;
2
3      private void scheduleJob1(TaskScheduler scheduler) {
4          job1 = scheduler.schedule(new Runnable() {
5              @Override
6              public void run() {
7                  System.out.println(Thread.currentThread().getName() + " The Task1 executed at " + new Date());
8
9                  try {
10                      Thread.sleep(10000);
11                  } catch (InterruptedException e) {
12                      // TODO Auto-generated catch block
13                      e.printStackTrace();
14                  }
15                  job1Flag=true;// setting the flag true to mark it complete
16              }
17          }, new Trigger() {
18              @Override
19              public Date nextExecutionTime(TriggerContext triggerContext) {
20                  String cronExp = "0/5 * * * * ?"; // Can be pulled from a db
21                  return new CronTrigger(cronExp).nextExecutionTime(triggerContext);
22              }
23      });
24  }
```

```

1  private void scheduleJob2(TaskScheduler scheduler) {
2      job2=scheduler.schedule(new Runnable(){
3
4          @Override
5          public void run() {
6              synchronized(this){
7                  while(!job1Flag){
8                      System.out.println(Thread.currentThread().getName()+" waiting for job1 to complete to execute");
9                  }
10             }
11         }
12     });
13 }
```

```

8         try {
9             wait(1000); // add any number of seconds to wait
10            } catch (InterruptedException e) {
11                e.printStackTrace();
12            }
13        }
14    }
15}
16
17    System.out.println(Thread.currentThread().getName()+" The Task2 executed at "+ new Date());
18
19    job1Flag=false;
20}
21
22}, new Trigger(){
23    @Override
24    public Date nextExecutionTime(TriggerContext triggerContext) {
25        String cronExp="0/5 * * * * ?"; //Can be pulled from a db . This will run every minute
26        return new CronTrigger(cronExp).nextExecutionTime(triggerContext);
27    }
28});
```

```

1 scheduler-thread2 The Task1 executed at Wed Nov 14 16:30:50 GMT 2018
2 scheduler-thread1 waiting for job1 to complete to execute Wed Nov 14 16:30:51 GMT 2018
3 scheduler-thread1 waiting for job1 to complete to execute Wed Nov 14 16:30:52 GMT 2018
4 scheduler-thread1 waiting for job1 to complete to execute Wed Nov 14 16:30:53 GMT 2018
5 scheduler-thread1 waiting for job1 to complete to execute Wed Nov 14 16:30:54 GMT 2018
6 scheduler-thread1 waiting for job1 to complete to execute Wed Nov 14 16:30:55 GMT 2018
7 scheduler-thread1 waiting for job1 to complete to execute Wed Nov 14 16:30:56 GMT 2018
8 scheduler-thread1 waiting for job1 to complete to execute Wed Nov 14 16:30:57 GMT 2018
9 scheduler-thread1 waiting for job1 to complete to execute Wed Nov 14 16:30:58 GMT 2018
10 scheduler-thread1 waiting for job1 to complete to execute Wed Nov 14 16:30:59 GMT 2018
11 scheduler-thread1 The Task2 executed at Wed Nov 14 16:31:00 GMT 2018
12 scheduler-thread2 The Task1 executed at Wed Nov 14 16:31:05 GMT 2018
13 scheduler-thread3 waiting for job1 to complete to execute Wed Nov 14 16:31:05 GMT 2018
14 scheduler-thread3 waiting for job1 to complete to execute Wed Nov 14 16:31:06 GMT 2018
15 scheduler-thread3 waiting for job1 to complete to execute Wed Nov 14 16:31:07 GMT 2018
16 scheduler-thread3 waiting for job1 to complete to execute Wed Nov 14 16:31:08 GMT 2018
17 scheduler-thread3 waiting for job1 to complete to execute Wed Nov 14 16:31:09 GMT 2018
18 scheduler-thread3 waiting for job1 to complete to execute Wed Nov 14 16:31:10 GMT 2018
19 scheduler-thread3 waiting for job1 to complete to execute Wed Nov 14 16:31:11 GMT 2018
20 scheduler-thread3 waiting for job1 to complete to execute Wed Nov 14 16:31:12 GMT 2018
21 scheduler-thread3 waiting for job1 to complete to execute Wed Nov 14 16:31:13 GMT 2018
22 scheduler-thread3 waiting for job1 to complete to execute Wed Nov 14 16:31:14 GMT 2018
23 scheduler-thread3 The Task2 executed at Wed Nov 14 16:31:15 GMT 2018
24 scheduler-thread1 The Task1 executed at Wed Nov 14 16:31:20 GMT 2018
```

We chose to use a volatile boolean flag so that it is not cached in the thread-local but is saved in the main memory and can be used by all threads in the pool. Based on the flag, job2 waits indefinitely until job1 is complete. Now, if job1 hangs, there is a chance that job2 will wait indefinitely.

## Conclusion

There are various ways to schedule in Java, and now, we know how to use the scheduler API and the Spring scheduler API to control threads in the pool.

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## Redis Cluster on Java for Scaling and High Availability

by Nikita Koksharov · Sep 20, 19 · Java Zone · Tutorial

Application development trends, priorities, and challenges revealed in this new comprehensive report.  
[the State of App Dev 2019 report.](#)

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## What Is a Redis Cluster?

Scalability and availability are two of the most important qualities of any enterprise-class database.

It's very unusual that you can exactly predict the maximum amount of resources your database will consume, so scalability is a must in order to deal with periods of unexpectedly high demand. Yet, scalability is useless without availability, which ensures that users will always be able to access the information within the database when they need it.

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### You may also like: Creating Distributed Java Applications With Redis

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Redis is an in-memory data structure store that can be used to implement a non-relational key-value database. However, the bare-bones installation of Redis does not come equipped for maximum performance right off the bat.

In order to improve the scalability and availability of a Redis deployment, you can use Redis Cluster, a method of automatically sharding data across different Redis nodes. Redis Cluster breaks up a very large Redis database into smaller horizontal partitions known as shards that are stored on separate servers.

This makes the Redis database able to accommodate a larger number of requests, and therefore more scalable. What's more, availability improves because the database can continue operations even when some of the nodes in the cluster have failed.

Before version 3.0, Redis Cluster used asynchronous replication. This meant that, in practice, if a master in Redis Cluster crashes before sending a write to all of its slaves, one of the slaves that did not receive the write can be promoted to master, which will cause the write to be lost.

Since version 3.0, Redis Cluster also has a synchronous replication option in the form of the `WAIT` command, which blocks the current client until all write commands are successfully completed. While this is not enough to guarantee strong consistency, it does make the data transfer process significantly more secure.

## How to Run a Redis Cluster

There are two ways to get Redis Cluster up and running: the easy way and the hard way.

The easy way involves using the `create-cluster` bash script, which you can find in the `utils/create-cluster` directory in your Redis installation. The following two commands will create a default cluster with 6 nodes, 3 masters, and 3 slaves:

```
1 create-cluster start  
2 create-cluster create
```

Once the cluster is created, you can interact with it. By default, the first node in the cluster starts at port 30001. Stop the cluster with the command:

```
1 create-cluster stop
```

The hard way of running Redis Cluster involves setting up your own configuration files for the cluster. All instances of Redis Cluster must contain at least three master nodes.

Below is an example configuration file for a single node:

```
1 port 7000
2 cluster-enabled yes
3 cluster-config-file nodes.conf
4 cluster-node-timeout 5000
5 appendonly yes
```

As its name suggests, the `cluster-enabled` option enables the cluster mode. The `cluster-config-file` option contains a path to the configuration file for the given node.

To create a test Redis Cluster instance with three master nodes and three slave nodes, execute the following commands in your terminal:

```
1 mkdir cluster-test
2 cd cluster-test
3 mkdir 7000 7001 7002 7003 7004 7005
```

Within each of these six directories, create a `redis.conf` configuration file using the example configuration file given above. Then, copy your `redis-server` executable into the `cluster-test` directory and use it to launch six different nodes in six different tabs of your terminal.

## Connecting to Redis Cluster on Java

Like the base Redis installation, Redis Cluster is not able to work with the Java programming language out of the box. The good news is that there are frameworks that make it easy for you to use Redis Cluster and Java together.

Redisson is a Java client for Redis that includes many common constructs in Java, including a variety of objects, collections, locks, and services. Because Redisson reimplements these constructs in a distributed fashion, they can be shared across multiple applications and servers, allowing them to work with tools like Redis Cluster.

The following code demonstrates the usage of Redisson with Redis Cluster:

```
1 package redis.demo;
2 import org.redisson.Redisson;
3 import org.redisson.api.RBucket;
4 import org.redisson.api.RedissonClient;
5
6 /**
7  * Redis Sentinel Java example
8  *
9 */
10 public class Application
```

```
10  public class Application {
11  {
12      public static void main( String[] args )
13      {
14          Config config = new Config();
15          config.useClusterServers()
16              .addNodeAddress("redis://127.0.0.1:6379", "redis://127.0.0.1:6380");
17
18          RedissonClient redisson = Redisson.create(config);
19
20          // operations with Redis based Lock
21
22          // implements java.util.concurrent.locks.Lock
23          RLock lock = redisson.getLock("simpleLock");
24          lock.lock();
25
26          try {
27              // do some actions
28          } finally {
29              lock.unlock();
30          }
31
32          // operations with Redis based Map
33
34          // implements java.util.concurrent.ConcurrentMap
35          RMap<String, String> map = redisson.getMap("simpleMap");
36          map.put("mapKey", "This is a map value");
37
38          String mapValue = map.get("mapKey");
39          System.out.println("stored map value: " + mapValue);
40
41          redisson.shutdown();
42      }
43 }
```

Redisson is an open-source client that enables Java programmers to work with Redis with minimal stress and complication, making the development process drastically easier and more familiar.

## Further Reading

[Creating Distributed Java Applications With Redis](#)

[Quickstart: How to Use Redis on Java](#)

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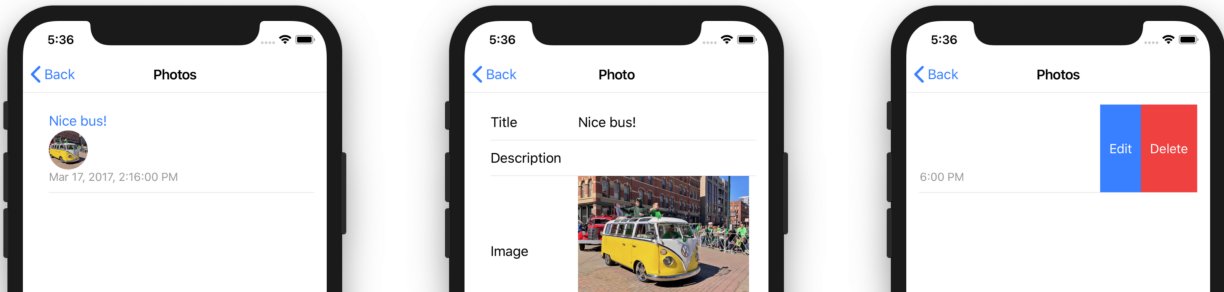
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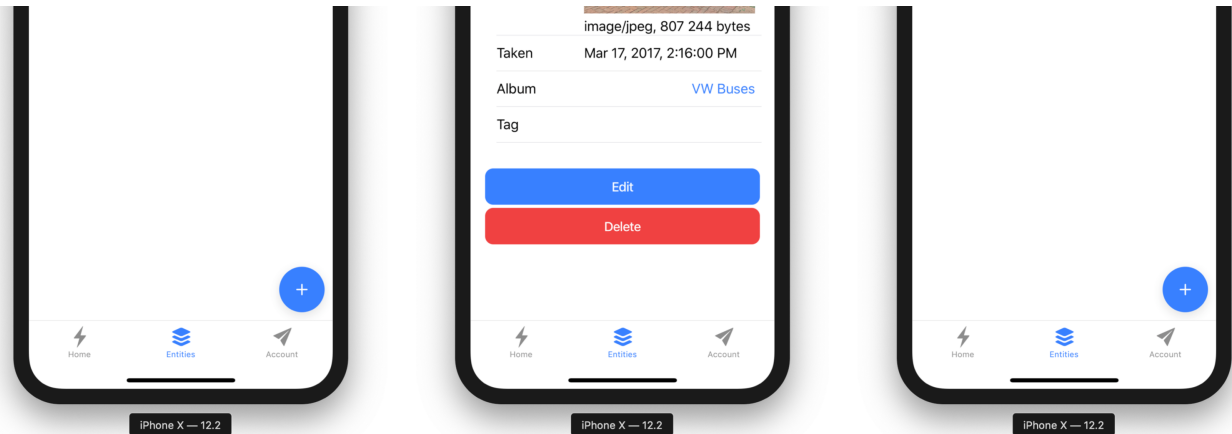
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# How to Use Ionic 4 for JHipster 6 to Build a Mobile App

by Matt Raible · Sep 20, 19 · Java Zone · Tutorial

*Developers were using JHipster for designing mobile apps before 'hipster' was even, like, a thing*



For all those who know me, you know how much I love Java, Spring Boot, JHipster, and Ionic.

JHipster is the best thing ever. It's a popular, fully open-source app generator and platform where you can quickly build Java apps with JavaScript front-ends.

Ionic is also a complete open-source framework where you can build cross-platform apps (hybrid) with web technology. Hybrid mobile apps, similar to native mobile apps, can be listed on app stores and installed on your mobile devices. Ionic supports PWA, which means you can ship the same app for the web to an app store.

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### You may also like: Ionic Framework: Getting Started

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Spring Boot is the only back-end framework currently supported, with .NET and Node.js implementations currently in development. On the front-end, Angular, React, Vue, React Native, and Ionic are all supported.

In this brief tutorial, I'll show you to use Ionic for JHipster v4 with Spring Boot and JHipster 6.

To complete this tutorial, you'll need to have Java 8+, Node.js 10+, and Docker installed. You'll also need to create an Okta developer account.

## Create a Spring Boot + Angular App With JHipster

You can install JHipster via Homebrew (`brew install jhipster`) or with npm.

```
1  npm i -g generator-jhipster@6.1.2
```

Once you have JHipster installed, you have two choices. There's the quick way to generate an app (which I recommend), and there's the tedious way of picking all your options. I don't care which one you use, but you **must** select **OAuth 2.0 / OIDC** authentication to complete this tutorial successfully.

Here's the easy way:

```
1  mkdir app && cd app
2
3  echo "application { config { baseUrl oauth2, authenticationType oauth2, \
4      buildTool gradle, testFrameworks [protractor] }}" >> app.jh
5
6  jhipster import-jdl app.jh
```

The hard way is you run `jhipster` and answer a number of questions. There are so many choices when you run this

option that you might question your sanity. At last count, I remember reading that JHipster allows 26K+ combinations!

The project generation process will take a couple of minutes to complete if you're on fast Internet and have a bad-ass laptop. When it's finished, you should see output like the following.

```

1. mraible@rogueone: ~/app (zsh)
Application successfully committed to Git.

If you find JHipster useful consider sponsoring the project https://www.jhipster.tech/sponsors/

Server application generated successfully.

Run your Spring Boot application:
./gradlew

Client application generated successfully.

Start your Webpack development server with:
npm start

> oauth-2@0.0.0 cleanup /Users/mraible/app
> rimraf build/resources/main/static/ build/resources/main/aot

INFO! Congratulations, JHipster execution is complete!
INFO! App: child process exited with code 0
Execution time: 2 min. 6 s.
→ app git:(master) ┌─

```

## OIDC With Keycloak and Spring Security

JHipster has several authentication options: JWT, OAuth 2.0 / OIDC, and UAA. With JWT (the default), you store the access token on the client (in local storage); this works but isn't the most secure. UAA involves using your own OAuth 2.0 authorization server (powered by Spring Security), and OAuth 2.0/OIDC allows you to use Keycloak or Okta.

Spring Security makes Keycloak and Okta integration so incredibly easy it's silly. Keycloak and Okta are called "identity providers," and if you have a similar solution that is OIDC-compliant, I'm confident it'll work with Spring Security and JHipster.

Having Keycloak set by default is nice because you can use it without having an internet connection.

To log into the JHipster app you just created, you'll need to have Keycloak up and running. When you create a JHipster project with OIDC for authentication, it creates a Docker container definition that has the default users and roles. Start Keycloak using the following command.

```
1 docker-compose -f src/main/docker/keycloak.yml up -d
```

Start your application with `./gradlew` (or `./mvnw` if you chose Maven) and you should be able to log in using "admin/admin" for your credentials.

Open another terminal and prove all the end-to-end tests pass:

```
1 npm run e2e
```

If your environment is set up correctly, you'll see output like the following:

```

1 > oauth-2@0.0.0 e2e /Users/mraible/app
2 > protractor src/test/javascript/protractor.conf.js
3
4 [16:02:18] W/configParser - pattern ./e2e/entities/**/*.spec.ts did not match any files.
5 [16:02:18] T/launcher - Running 1 instances of WebDriver

```

```

5 [16:02:18] I/launcher - Running 1 instances of Webdriver
6 [16:02:18] I/direct - Using ChromeDriver directly...
7
8
9     account
10    ✓ should fail to login with bad password
11    ✓ should login successfully with admin account (1754ms)
12
13     administration
14    ✓ should load metrics
15    ✓ should load health
16    ✓ should load configuration
17    ✓ should load audits
18    ✓ should load logs
19
20
21    7 passing (15s)
22
23 [16:02:36] I/launcher - 0 instance(s) of WebDriver still running
24 [16:02:36] I/launcher - chrome #01 passed
25 Execution time: 19 s.

```

## OIDC With Okta and Spring Security

To switch to Okta, you'll first need to create an OIDC app. If you don't have an Okta Developer account, now is the time!

### Why Okta instead of Keycloak?

**Keycloak works great in development, and Okta has free multi-factor authentication, email support, and excellent performance for production.**  
**A developer account gets you 1000 monthly active users for free! You can see other free features and our transparent pricing at [developer.okta.com/pricing](https://developer.okta.com/pricing).**

Log in to your Okta Developer account.

- In the top menu, click on **Applications**
- Click on **Add Application**
- Select **Web** and click **Next**
- Enter **JHipster FTW!** for the Name (this value doesn't matter, so feel free to change it)
- Change the Login redirect URI to be **http://localhost:8080/login/oauth2/code/oidc**
- Click **Done**, then **Edit** and add **http://localhost:8080** as a Logout redirect URI
- Click **Save**

These are the steps you'll need to complete for JHipster. Start your JHipster app using a command like the following:

```

1 SPRING_SECURITY_OAUTH2_CLIENT_PROVIDER_OIDC_ISSUER_URI=https://{{yourOktaDomain}}/oauth2/default \
2 SPRING_SECURITY_OAUTH2_CLIENT_REGISTRATION_OIDC_CLIENT_ID=$clientId \
3 SPRING_SECURITY_OAUTH2_CLIENT_REGISTRATION_OIDC_CLIENT_SECRET=$clientSecret ./gradlew

```

The above command can be painful to type, so I encourage you to copy/paste or set the values as environment variables. You can also configure them in a properties/YAML file in Spring Boot, but you should never store secrets in source control.

## Create a Native App for Ionic

You'll also need to create a Native app for Ionic. The reason for this is because Ionic for JHipster is configured to use PKCE (Proof Key for Code Exchange). The current Spring Security OIDC support in JHipster still requires a client secret. PKCE does not.

Go back to the Okta developer console and follow the steps below:

- In the top menu, click on **Applications**
- Click on **Add Application**
- Select **Native** and click **Next**
- Enter `Ionic FTW!` for the Name
- Add Login redirect URIs: `http://localhost:8100/implicit/callback` and `dev.localhost.ionic:/callback`
- Click **Done**, then **Edit** and add Logout redirect URIs: `http://localhost:8100/implicit/logout` and `dev.localhost.ionic:/logout`
- Click **Save**

You'll need the client ID from your Native app, so keep your browser tab open or copy/paste it somewhere.

## Create Groups and Add Them as Claims to the ID Token

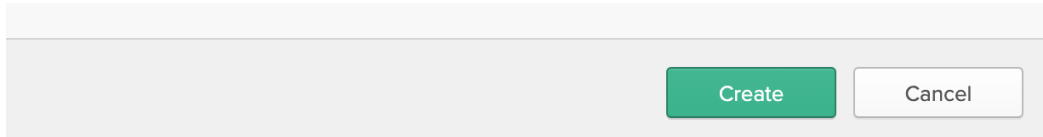
In order to login to your JHipster app, you'll need to adjust your Okta authorization server to include a `groups` claim.

On Okta, navigate to **Users > Groups**. Create `ROLE_ADMIN` and `ROLE_USER` groups and add your account to them.

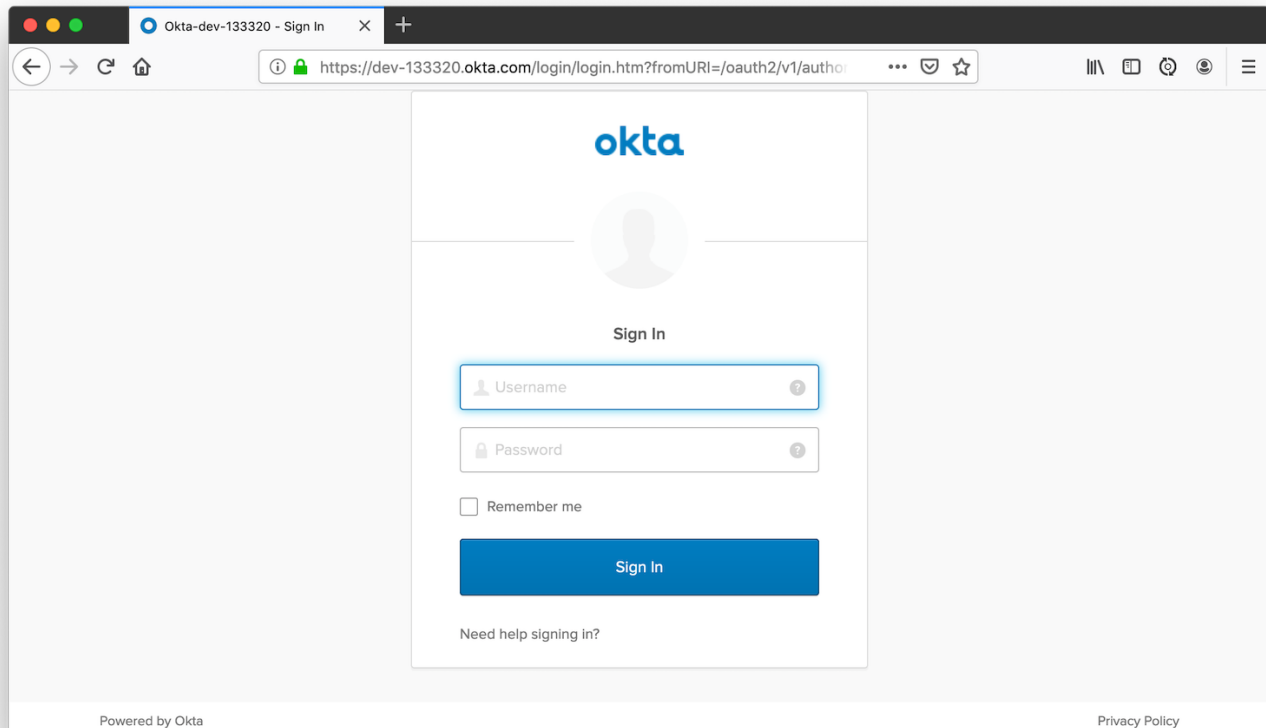
Navigate to **API > Authorization Servers**, click the **Authorization Servers** tab and edit the **default** one. Click the **Claims** tab and **Add Claim**. Name it "groups" or "roles" and include it in the ID Token. Set the value type to "Groups" and set the filter to be a Regex of `.*`. Click **Create**.

Add Claim

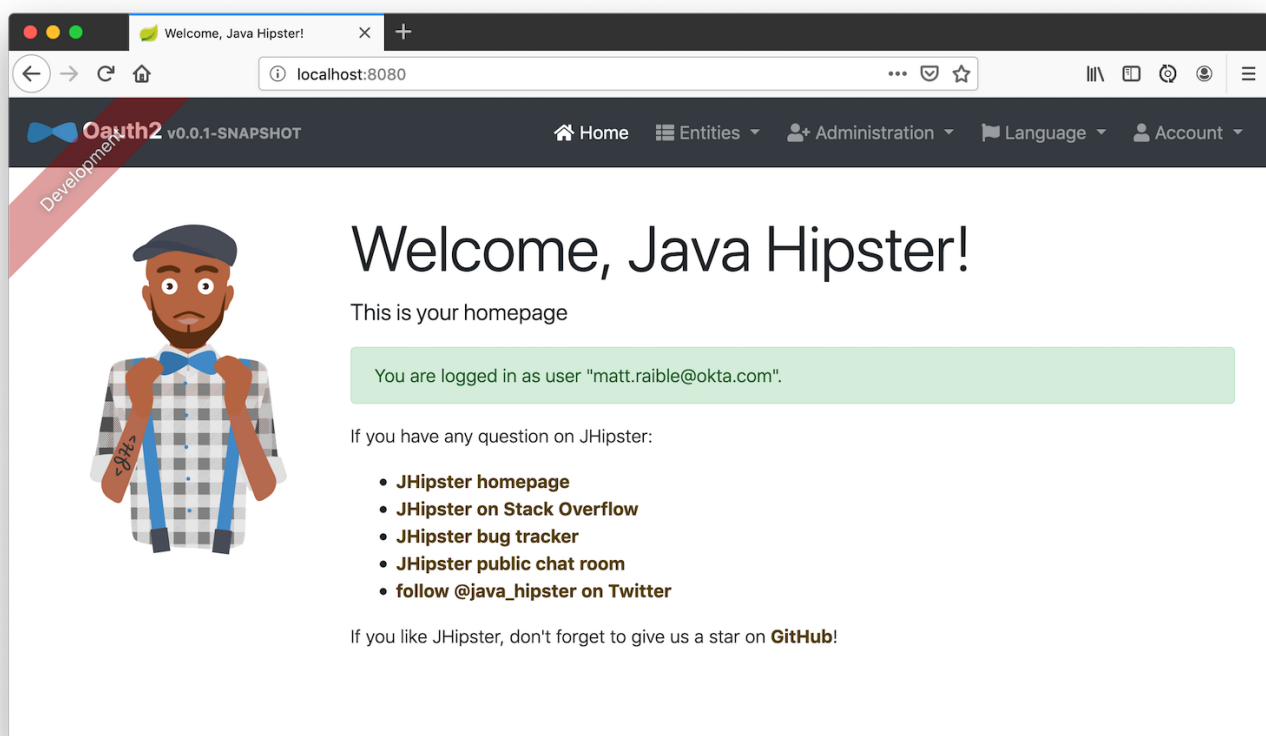
Name	groups
Include in token type	ID Token Always
Value type	Groups
Filter	Only include groups that meet the following condition. Matches regex <code>.*</code>
Disable claim	<input type="checkbox"/> Disable claim
Include in	<input checked="" type="radio"/> Any scope <input type="radio"/> The following scopes:



Navigate to `http://localhost:8080`, click **sign in**, and you'll be redirected to Okta to log in.



Enter the credentials you used to sign up for your account, and you should be redirected back to your JHipster app.

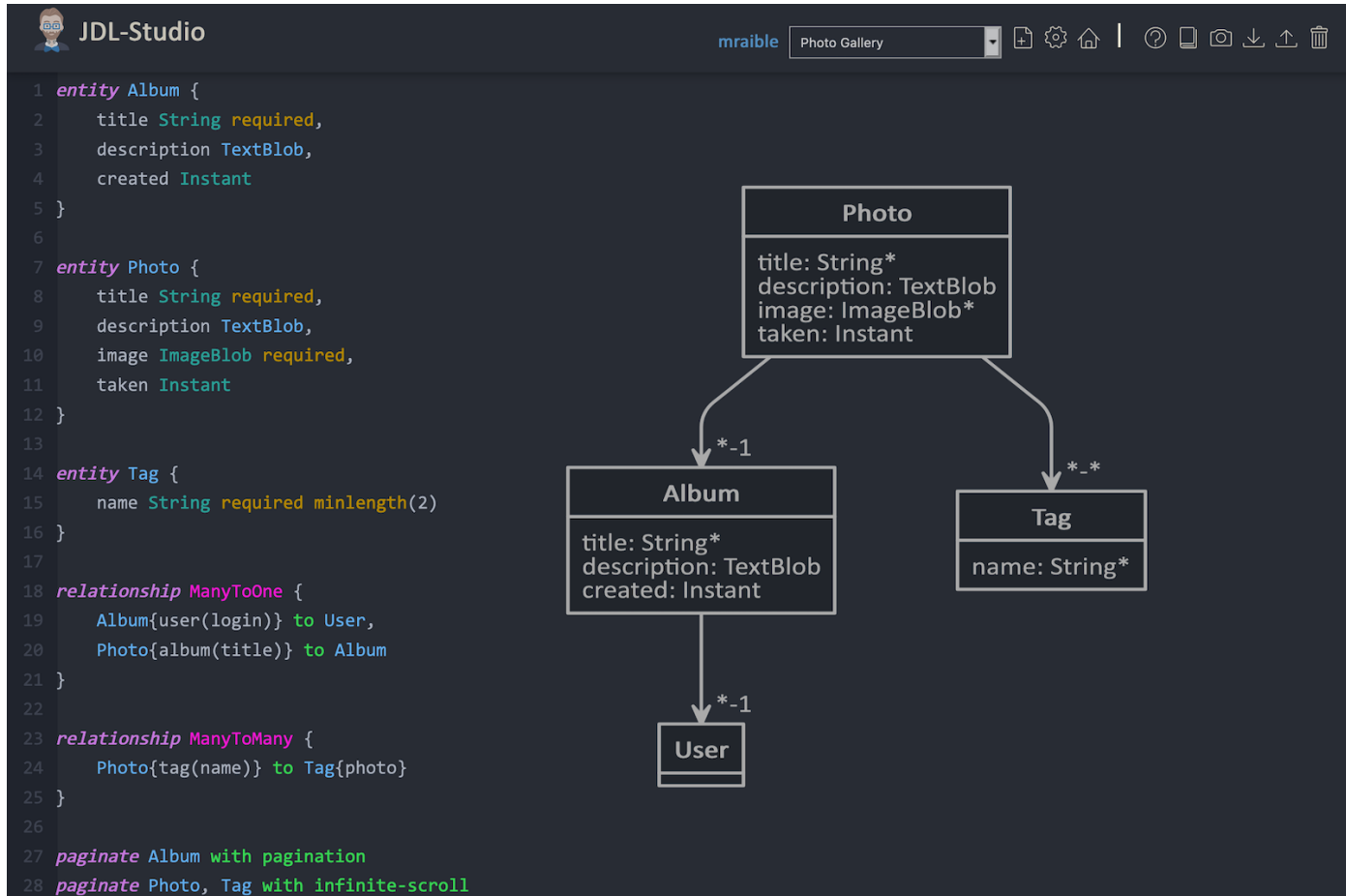


# Generate Entities for a Photo Gallery

Let's enhance this example a bit and create a photo gallery that you can upload pictures to. Kinda like Flickr, but waaayyy more primitive.

JHipster has a JDL (JHipster Domain Language) feature that allows you to model the data in your app, and generate entities from it. You can use its JDL Studio feature to do this online and save it locally once you've finished.

I created a data model for this app that has an `Album`, `Photo`, and `Tag` entities and set up relationships between them. Below is a screenshot of what it looks like in JDL Studio.



Copy the JDL below and save it in a `photos.jdl` file in the root directory of your project.

```

1 entity Album {
2     title String required,
3     description TextBlob,
4     created Instant
5 }
6
7 entity Photo {
8     title String required,
9     description TextBlob,
10    image ImageBlob required,
11    taken Instant
12 }
13
14 entity Tag {
15     name String required minlength(2)
16 }
17
-- relationship ManyToOne

```

```

18   relationship many-to-one {
19     Album{user(login)} to User,
20     Photo{album(title)} to Album
21   }
22
23   relationship ManyToMany {
24     Photo{tag(name)} to Tag{photo}
25   }
26
27   paginate Album with pagination
28   paginate Photo, Tag with infinite-scroll

```

You can generate entities and CRUD code (Java for Spring Boot; TypeScript, and HTML for Angular) using the following command:

```
1 jhipster import-jdl photos.jdl
```

When prompted, type **a** to update existing files.

This process will create Liquibase changelog files (to create your database tables), entities, repositories, Spring MVC controllers, and all the Angular code that's necessary to create, read, update, and delete your data objects. It'll even generate Jest unit tests and Protractor end-to-end tests!

When the process completes, restart your app, and confirm that all your entities exist (and work) under the **Entities** menu.

ID	Title	Description	Image	Taken	Album
1	Yuan Renminbi Centers	JHipster is a development platform to generate, develop and deploy Spring Boot + Angular / React / Vue Web applications and Spring microservices.		image/png, 27702 bytes Jun 20, 2019, 12:47:28 PM	<a href="#">View</a> <a href="#">Edit</a> <a href="#">Delete</a>
2	Usability South Dakota envisioneer	JHipster is a development platform to generate, develop and deploy Spring Boot + Angular / React / Vue Web applications and Spring microservices.		image/png, 27702 bytes Jun 20, 2019, 12:43:35 PM	<a href="#">View</a> <a href="#">Edit</a> <a href="#">Delete</a>

You might notice that the entity list screen is pre-loaded with data. This is done by faker.js. To turn it off, edit `src/main/resources/config/application-dev.yml`, search for `liquibase`, and set its `contexts` value to `dev`. I made this change in this example's code and ran `./gradlew clean` to clear the database.

```

1 liquibase:
2   # Add 'faker' if you want the sample data to be loaded automatically
3   contexts: dev

```

# Develop a Mobile App With Ionic and Angular

Getting started with Ionic for JHipster is similar to JHipster. You simply have to install the Ionic CLI, Yeoman, the module itself, and run a command to create the app.

```
1  npm i -g generator-jhipster-ionic@4.0.0 ionic@5.1.0 yo
2  yo jhipster-ionic
```

If you have your `app` application at `~/app`, you should run this command from your home directory (`~`). Ionic for JHipster will prompt you for the location of your backend application. Use `mobile` for your app's name and `app` for the JHipster app's location.

Type `a` when prompted to overwrite `mobile/src/app/app.component.ts`.

Open `mobile/src/app/auth/auth.service.ts` in an editor, search for `data.clientId`, and replace it with the client ID from your Native app on Okta.

```
1  // try to get the oauth settings from the server
2  this.requestor.xhr({method: 'GET', url: AUTH_CONFIG_URI}).then(async (data: any) => {
3      this.authConfig = {
4          identity_client: '{yourClientId}',
5          identity_server: data.issuer,
6          redirect_url: redirectUri,
7          end_session_redirect_url: logoutRedirectUri,
8          scopes,
9          usePkce: true
10     };
11     ...
12 }
```

When using Keycloak, this change is not necessary.

## Add Claims to Access Token

In order to set-up authentication successfully with your Ionic app, you have to do a bit more configuration in Okta. Since the Ionic client will only send an access token to JHipster, you need to 1) add a `groups` claim to the access token and 2) add a couple more claims so the user's name will be available in JHipster.

Navigate to **API > Authorization Servers**, click the **Authorization Servers** tab, and edit the **default** one. Click the **Claims** tab and **Add Claim**. Name it "groups" and include it in the Access Token. Set the value type to "Groups" and set the filter to be a Regex of `.*`. Click **Create**.

Add another claim, name it `given_name`, include it in the access token, use `Expression` in the value type, and set the value to `user.firstName`. Optionally, include it in the `profile` scope. Perform the same actions to create a `family_name` claim and use the expression `user.lastName`.

When you are finished, your claims should look as follows.

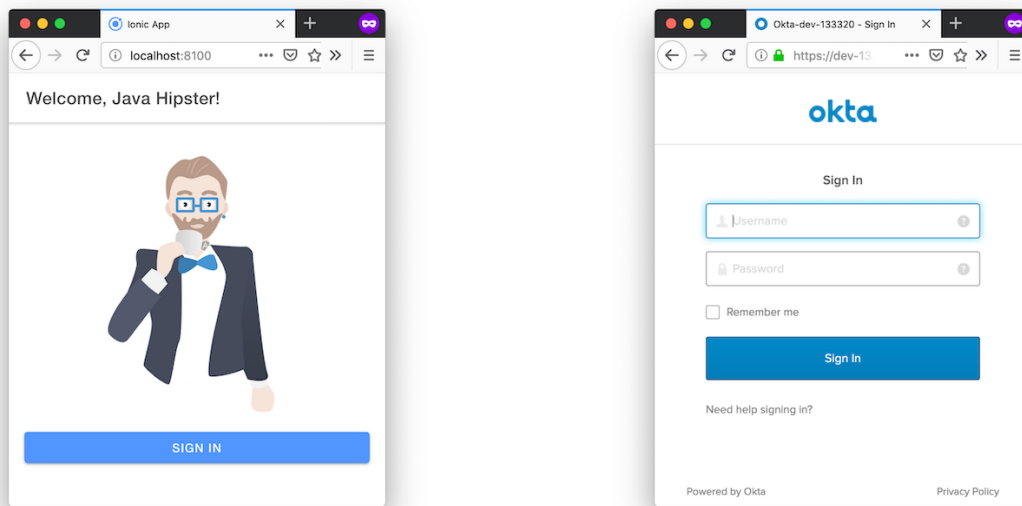
The screenshot shows the Okta Admin Console interface for managing Authorization Servers. The 'Claims' tab is active, indicated by a green underline. At the bottom of the claims list, there is a prominent blue button with a plus sign and the text '+ Add Claim'.

CLAIM TYPE	Name	Value	Scopes	Type	Included	Actions
All	sub	(appuser != null) ? appuser.userName : app.clientId	Any	access	Always	
ID	groups	groups: matches regex *	Any	id	Always	
Access	groups	groups: matches regex *	Any	access	Always	
	given_name	user.firstName	profile	access	Always	
	family_name	user.lastName	profile	access	Always	

Run the following commands to start your Ionic app.

```
1 cd mobile
2 ionic serve
```

You'll see a screen with a sign-in button. Click on it, and you'll be redirected to Okta to authenticate.



Now that you having log in working, you can use the entity generator to generate Ionic pages for your data model. Run the following commands (in your `~/mobile` directory) to generate screens for your entities.

```
1 yo jhipster-ionic:entity album
```

When prompted to generate this entity from an existing one, type **Y**. Enter `../app` as the path to your existing application. When prompted to regenerate entities and overwrite files, type **Y**. Enter **a** when asked about conflicting files.

Go back to your browser where your Ionic app is running (or restart it if you stopped it). Click on **Entities** on the bottom, then **Albums**. Click the blue + icon in the bottom corner, and add a new album.

The screenshot shows a web application interface for creating a new entity. The title bar reads "Working With the Java Scheduler - DZone Java". The address bar shows the URL "localhost:8100/tabs/entities/album/new". The main form has a title field containing "VW Buses". Below it is a description field with the placeholder "Cool photos of buses". There are fields for "Created" (set to "06/20/2019") and "User" (set to "matt.raible@okta.com"). At the bottom are navigation icons for Home, Entities (which is highlighted in blue), and Account.

Click the checkmark in the top right corner to save your album. You'll see a success message and it listed on the next screen.

The screenshot shows the same web application after saving the album. The title bar and address bar are identical. The main area now displays a list of albums, with the newly created "VW Buses" entry visible. It shows the title "VW Buses", the description "Cool photos of buses", and the date "Jun 20, 2019, 1:49:34 PM". A large blue circular button with a plus sign is visible in the bottom right corner, likely for adding new entries. The navigation icons at the bottom remain the same.

Refresh your JHipster app's album list, and you'll see it there too!

Albums

ID	Title	Description	Created	User
1	VW Buses	Cool photos of buses	Jun 20, 2019, 1:49:34 PM	matt.raible@okta.com

+ Create a new Album

Showing 1 - 1 of 1 items.

This is your footer

Generate code for the other entities using the following commands and the same answers as above.

```
1 yo jhipster-ionic:entity photo
2 yo jhipster-ionic:entity tag
```

## Run Your Ionic App on iOS

To generate an iOS project for your Ionic application, run the following command:

```
1 ionic cordova prepare ios
```

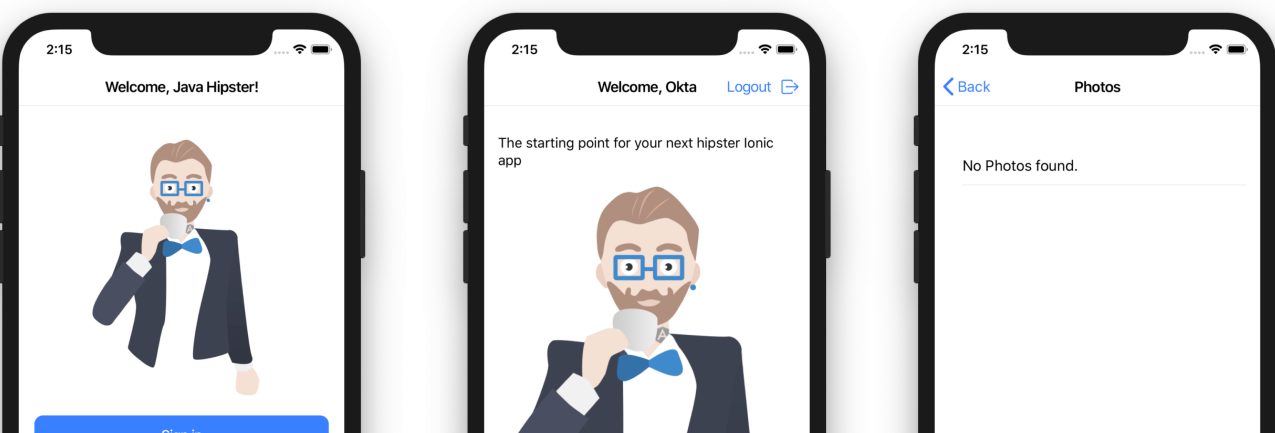
When prompted to install the `ios` platform, type **Y**. When the process completes, open your project in Xcode:

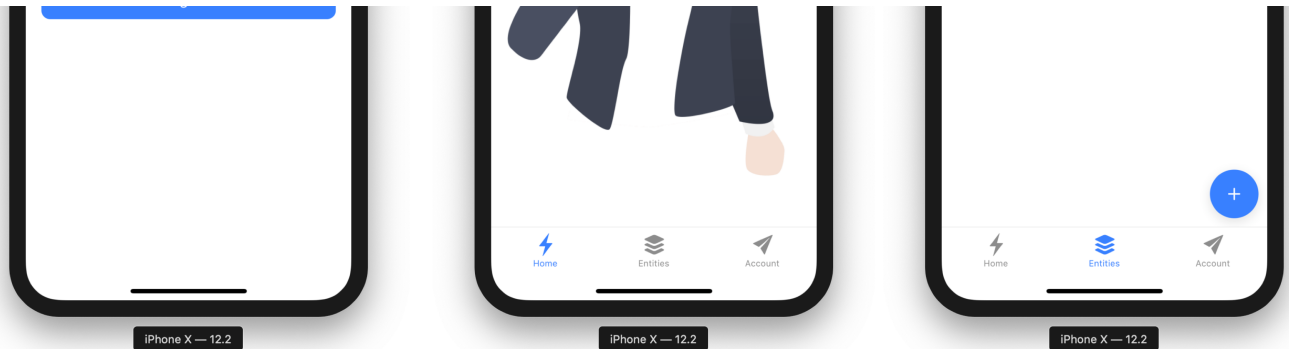
```
1 open platforms/ios/MyApp.xcworkspace
```

If you don't have Xcode installed, you can download it from Apple.

You'll need to configure code signing in the **General** tab, then you should be able to run your app in Simulator.

Log in to your Ionic app, tap **Entities** and view the list of photos.





Add a photo in the JHipster app at <http://localhost:8080>.

ID	Title	Description	Image	Taken	Album
1	Nice bus!	image/jpeg, 807 244 bytes		Mar 17, 2018, 2:16:00 PM	VW Buses

This is your footer

To see this new album in your Ionic app, pull down with your mouse to simulate the pull-to-refresh gesture on a phone. Looky there — it works!

There are some gestures you should know about on this screen. Clicking on the row will take you to a view screen where you can see the photo's details. You can also swipe left to expose edit and delete buttons.

## Run Your Ionic App on Android

Deploying your app on Android is very similar to iOS. In short:

1. Make sure you're using Java 8
2. Run `ionic cordova prepare android`
3. Open `platforms/android` in Android Studio, upgrade Gradle if prompted
4. Set `launchMode` to `singleTask` in `AndroidManifest.xml`
5. Start your app using Android Studio
6. While your app is starting, run `adb reverse tcp:8080 tcp:8080` so the emulator can talk to JHipster

For more thorough instructions, see my Ionic 4 tutorial's Android section.

## Further Reading

Secure Your Mobile App With OIDC and Ionic for JHipster

Ionic Framework: Getting Started

## Learn More About Ionic 4 and JHipster 6

Ionic is a nice way to leverage your web development skills to build mobile apps. You can do most of your development in the browser, and deploy to your device when you're ready to test it. You can also just deploy your app as a PWA and not both to deploy it to an app store.

JHipster supports PWAs too, but I think Ionic apps *look* like native apps, which is a nice effect. There's a lot more I could cover about JHipster and Ionic, but this should be enough to get you started.

You can find the source code for the application developed in this post on GitHub.

I've written a few other posts on Ionic, JHipster, and Angular. Check them out if you have a moment.

- Tutorial: User Login and Registration in Ionic 4
- Java Microservices with Spring Cloud Config and JHipster
- Angular 8 + Spring Boot 2.2: Build a CRUD App Today!
- Better, Faster, Lighter Java with Java 12 and JHipster 6
- Build a Mobile App with React Native and Spring Boot

Give @oktadev a follow on Twitter if you liked this tutorial. If you have any questions, please leave a comment or post your question to Stack Overflow with a `jhipster` tag.

*Build Mobile Apps with Angular, Ionic 4, and Spring Boot* was originally posted on the Okta Developer Blog on June 24, 2019.

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