



# ACTORBASE

SPREADING ACTORS ALL OVER THE WORLD

## Developer Manual

### Document Information

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# 1 Summary

## 1.1 Document purpose

This document aims to describe the procedures and methods to use in order to take advantage of **Actorbase** features, including installation steps and configuration available to users.

## 1.2 Product purpose

The purpose of the project is the realization of a key-value type NoSQL<sup>1</sup> database, massively concurrent and oriented to the management of heavy load of data by using the actor<sup>2</sup> model.

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<sup>1</sup>A NoSQL database provides a mechanism for storage and retrieval of data which is modeled in means other than the tabular relations used in relational databases. Key-value (KV) stores use the associative array (also known as a map or dictionary) as their fundamental data model.

<sup>2</sup>A computational entity that, in response to a message it receives, can send messages to other actors, create new ones, change its behaviour for the next message incoming



## 2 Actorbase usage

### 2.1 Installation

#### 2.1.1 Minimum requirements

In addition to JVM version 8, for a pleasing experience **Actorbase** requires at minimum:

- RAM:1 GB;
- Disk space: 512MB;
- CPU: x64 - 1.2GHz;

#### 2.1.2 Installation steps

The system is basically constituted of two JAR (Java Archive) shipped with all dependencies libraries, there are just a few steps to follow to have the system running and ready to receive commands:

- run `actorbase.jar` in a shell<sup>3</sup>;
- run `actorbasecli.jar` in a second shell<sup>3</sup>.

That's really all for a basic usage, and the procedure is the same for *Windows 10*, *Ubuntu 14.04 LTS*, *OSX - El Capitan* and following versions, though it's possible to give **Actorbase** a custom configuration by running:

```
// building with sbt
$ sbt assembly
$ ./target/scala-2.11/actorbase-1.0 --config=path/to/config.cfg
```

Figure 1: Actorbase: build binaries with custom configuration

---

<sup>3</sup>A command-line interpreter



## Configuration sample

```
actorbase {  
  
  // address listening for connections  
  addr = "127.0.0.1"  
  // port open to connections  
  port = 9999  
  
  // storage configurations  
  storage {  
    // persistence storage path  
    path = "path/to/storage"  
    // type of persistence strategy  
    // can be on-insert or on-timeout  
    strategy = on-insert  
    // on-timeout = 120 seconds // interval of seconds between every save to disk  
    on-insert = 20 // interval of insertions between every save to disk  
  }  
  
  // map size on storefinders and storekeepers  
  map-size {  
    storekeeper = 64  
    storefinder = 256 // better set higher number on storefinder and low on storekeepers  
  }  
  
  // delay for multiple insertions  
  // should change this value based on the type of data  
  // and traffic that is expected to handle  
  insert-delay = 1 // ms of delay, lower than 1 only if there is no high traffic expected  
                  // higher for massive request incoming  
}
```

Figure 2: Actorbase: configuration sample

The `-config=path/to/config.cfg` is optional.

As shown in the image, there is a part of the configuration dedicated to the distribution of the load between multiple nodes in a cluster<sup>4</sup>, **Actobase** is in fact a scale-out<sup>5</sup> oriented system, and it is possible to set all cluster<sup>4</sup> configurations offered by Akka library.

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<sup>4</sup>A set of loosely or tightly connected computers that work together, so that they can be viewed as a single system

<sup>5</sup>Method of adding more resources by adding more nodes to the cluster

**Cluster configuration sample**

```
akka {  
  
  // setting cluster actor ref  
  actor{  
    provider = "akka.cluster.ClusterActorRefProvider"  
  
    // default mailbox type, using control aware dispatching and  
    // unbound mailbox, beware of memory consumption  
  
    default-mailbox.mailbox-type = "akka.dispatch.UnboundedControlAwareMailbox"  
  
    // deployment of main actors  
    deployment./main {  
  
      // routing type  
      // can be all akka provided routing strategy e.g. Round robin pool,  
      // or consistent-hashing pool or even a custom one  
      router = round-robin-pool  
      cluster.allow-local-routees = on  
  
      // max number of routees per nodes (e.g. main actor per node)  
      cluster.max-nr-of-instances-per-node = 10  
      seed-nodes = ["akka.tcp://actorbase@127.0.0.1:2500", "akka.tcp://actorbase@127.0.0.1:2501"]  
      cluster.enabled = on  
    }  
  }  
}
```

Figure 3: Actorbase: cluster configuration sample





### 2.1.3 Server-side general structure

As previously stated, **Actorbase** is an application conceived to be used in a distributed fashion, balancing load between multiple nodes as shown below:

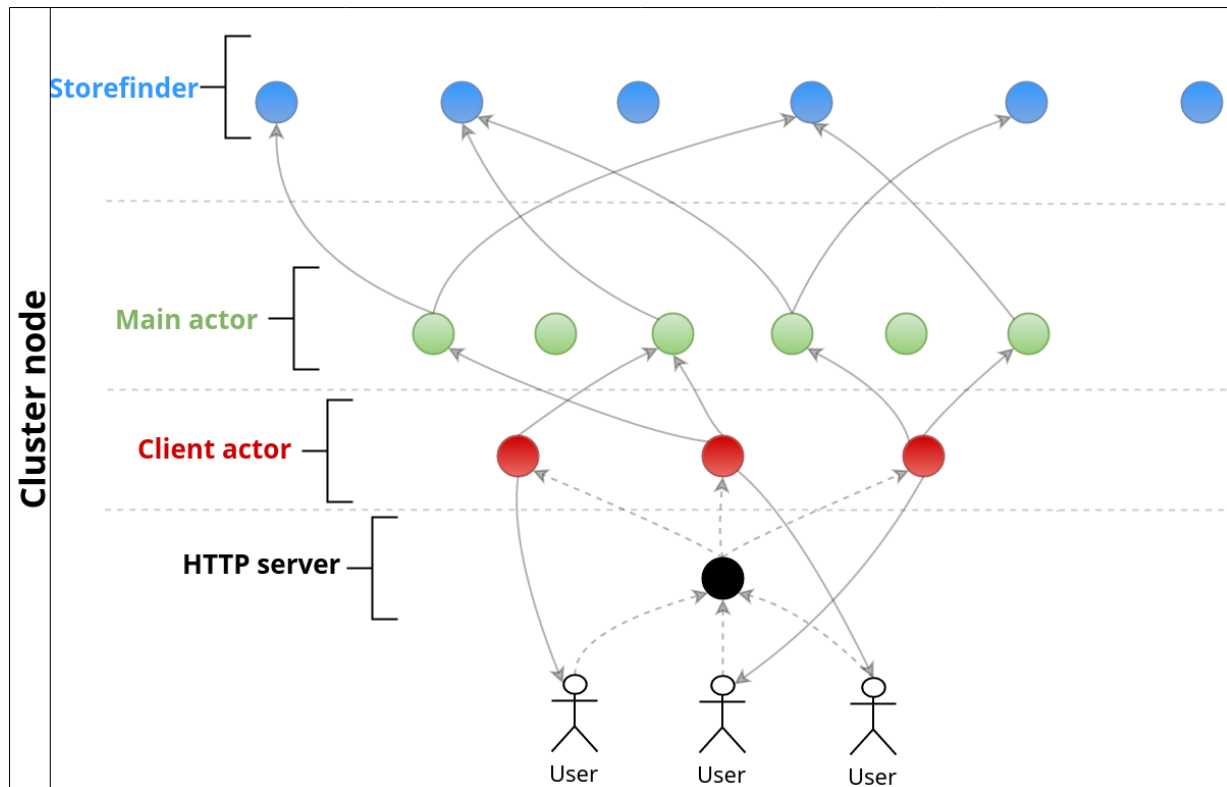


Figure 4: Actorbase: load-balancing general view

For every incoming connection a dedicated actor<sup>2</sup>, named clientactor<sup>6</sup>, is spawned; it is responsible for all incoming requests from the client that is connected, and his main role is to forward these requests directly to the main<sup>7</sup> actors<sup>2</sup> equally distributed across the nodes of a cluster<sup>4</sup>. In this way, with main<sup>7</sup> actors<sup>2</sup> breeding their own hierarchy of subordinates, all incoming data is spread across the cluster<sup>4</sup> network.

### 2.1.4 Building from sources

**Actorbase** was conceived and developed using SBT (Simple Building Tool) as building and dependencies manager tool making the compilation and building from sources extremely easy to achieve just by adding a `build.sbt`

<sup>6</sup>An actor dedicated exclusively to handle incoming request from clients connected from outside the system

<sup>7</sup>An actor dedicated to the routing of incoming data to subordinated actors and to the management of the latter



file inside a Maven-like folder tree:

### Server side

```
name := "Actorbase"

version := "1.0"

scalaVersion := "2.11.8"

libraryDependencies ++= Seq(
  "com.typesafe.akka" %% "akka-actor" % "2.4.4",
  "com.typesafe.akka" %% "akka-testkit" % "2.4.4",
  "com.typesafe" % "config" % "1.2.1",
  "org.scalatest" % "scalatest_2.11" % "2.2.6" % "test",
  "io.spray" %% "spray-can" % "1.3.3",
  "io.spray" %% "spray-routing" % "1.3.3",
  "io.spray" %% "spray-json" % "1.3.2",
  "org.mindrot.t3hnr" % "scala-bcrypt_2.10" % "2.6")
)
```

Figure 5: Actorbase: build.sbt sample to build from sources

### CLI

```
name := "Actorbase-CLI"

version := "1.0"

scalaVersion := "2.11.8"

libraryDependencies ++= Seq(
  "com.typesafe" % "config" % "1.2.1",
  "org.scala-lang.modules" %% "scala-parser-combinators" % "1.0.2",
  "org.scala-lang" % "jline" % "2.11.0-M3",
  "org.scalatest" % "scalatest_2.11" % "2.2.6" % "test",
  "org.scalaj" %% "scalaj-http" % "2.3.0",
  "org.scala-lang.modules" %% "scala-pickling" % "0.10.1",
  "org.json4s" %% "json4s-native" % "3.3.0",
  "org.json4s" %% "json4s-jackson" % "3.3.0",
  "io.spray" %% "spray-json" % "1.3.2")
```

Figure 6: Actorbase-CLI: build.sbt sample to build from sources

As shown in the image, there are some external libraries needed to build the system:

- **Spray:** (<http://spray.io/>) An open source toolkit for building REST/HTTP-based integration layers on



top of Scala and Akka; mainly used for the server component in order to expose communication API and to Marshall<sup>8</sup> database contents.

- **scala-pickling:** (<http://lampwww.epfl.ch/~hmillier/pickling/>) An automatic serialization framework made for Scala; mainly used in the driver component in order to serialize and deserialize objects in a fast and transparent way;
- **scalaj-http:** (<https://github.com/scalaj/scalaj-http>) A fairly simple http library for Scala, used in the driver component in order to establish a communication with the REST API server;
- **json4s:** (<http://json4s.org/>) Used in the driver component to expose a pretty formatted JSON (JavaScript Object Notation) version of the data retrieved from the server;
- **scala-bcrypt:** (<https://github.com/t3hnar/scala-bcrypt>) Scala version of the encryption library Bcrypt, used on the server side to store hashes of sensitive data;
- **Akka:** (<http://akka.io/>) A toolkit and runtime environment to build highly concurrent, distributed, and resilient message-driven applications on the JVM; it is the core of the system and it is used in the server-side component.

## 2.2 ActorbaseDriver: Using Actorbase from inside a Scala source

Actorbase is essentially an actor<sup>2</sup> system built upon a server component that exposes some API forming a RESTful web service. To facilitate the use from inside a Scala source, a driver has been developed in order to allow the usage of all features that **Actorbase** provides.

### 2.2.1 Quick Start: a generic example

The most common operations include:

- Authentication;
- Profile management operations;
- Collections operations;
- Administrative operations.

---

<sup>8</sup>The act of transforming the memory of an object to a data format suitable for storage or transmission, e.g. serialization



```
import com.actorbase.driver._

val auth = new ActorbaseDriver("localhost", 9999)
val client = auth.authenticate("foo", "bar") // authentication method
val coll = client.addCollection("people")
// just a "key" -> "value" pair
coll.insert("key" -> "value")
// creating a simple Person class
case class Person(name: String, age: Int)
// insert Person type object..
coll.insert("Seagal" -> Person("Steven", 64))
//..and aother two
coll.insert("Schwarzenegger" -> Person("Arnold", 68), "Stallone" -> Person("Sylvester", 70))
// finally two totally different item
coll.insert("Foo" -> 42, "bar" -> "baz")
// printing all collection contents
for ((k, v) <- coll)
  println(s"$k -> $v")
// find some keys inside collection and do operations
for ((k, v) <- coll.find("Arnold", "Foo")) {
  // operations...
}

// get all collections owned on the database
val myCollections = client.getCollections
// drop collections 'customers' and 'people'
myCollections.drop("customers", "people")
```

Figure 7: Driver usage: Generic example

These are some of the most common operations that the driver allows the user to do, there is not too much boilerplate<sup>9</sup> code, and it is possible to make operations directly on objects representing **Actorbase** collections<sup>10</sup> in a purely OOP (Object Oriented Programming) fashion.

As explained in the snippet<sup>11</sup> image these objects also retain some of the common functional constructs (e.g. foreach), so it's possible to apply custom functions to every item of the collection.

## 2.3 More in depth: common operations

### 2.3.0.1 Authentication

Although in the future there may be the possibility to make some operations as an anonymous user, at the current state the only possible action that a non-logged-in user can do with **ActorbaseDriver** is the authentication. This method sends a login request to the server-side of the system and, according to the response, it will return an

<sup>9</sup>A section of code that has to be included in many places with little to no alteration.

<sup>10</sup>A data-structure constituted by a list of key-value items

<sup>11</sup>A programming term for a small region of reusable code.



ActorbaseService<sup>12</sup> or an ActorbaseAdminServices<sup>13</sup>. These two objects give the methods to actually make all operations on the database, the main difference is that ActorbaseAdminServices<sup>13</sup> allows to do some high-level administrative operations on the users and the collections<sup>10</sup> of the system.

Authentication method could raise **WrongCredentialExc** exception, in case wrong credentials has been sent to the server.

### 2.3.0.2 Profile management

ActorbaseDriver provides a method to modify the current password, associated to an user profile. e.g.:

```
scala> client.changePassword("oldpw", "newpw")
res0: Boolean = true
```

Figure 8: Driver usage: insertion methods

This method could raise:

- **WrongPasswordExc** In case the user made a mistake inserting the current password;
- **WrongNewPasswordExc** In case the new password does not meet the **Actorbase** password rules.

#### 2.3.0.2.1 Credential rules

Usernames can not be an empty string or have any blank spaces, every password must contain at least one uppercase and one lowercase letter, one digit and must be at least 8 characters long.

### 2.3.0.3 Collections operations

As previously explained, operations on the collections<sup>10</sup> can be done in a purely OOP fashion, this means that all methods that return an ActorbaseCollection<sup>14</sup>, give the possibility to call all collection-management methods:

- `listCollection`, lists all collections<sup>10</sup> contained in the database, these are the collections<sup>10</sup> owned by the profile of the applicant, including the ones he is a contributor of.
- `addCollection` method:  
Create a new collection<sup>10</sup> into **Actorbase**, accepting a `String` representing the name of the new collection<sup>10</sup>; e.g.:

---

<sup>12</sup>Main class, contains all collection management methods

<sup>13</sup>Defined trait, contains some administrative functionality as dependency added to ActorbaseServices

<sup>14</sup>An object representing a collection of the system



```
scala> client.addCollection("consumers")
res0: com.actorbase.driver.data.ActorbaseCollection
```

Figure 9: Driver usage: add collection methods

Add collection<sup>10</sup> method could raise:

- **CollectionAlreadyExistsExc:** In case the name of the collection<sup>10</sup> is already taken by another collection<sup>10</sup> in **Actorbase**;
- **UndefinedCollectionExc:** In case the user tried to insert a new collection<sup>10</sup> with an empty name.
- insert methods:  
These methods come in two variants: the first one accepting a vararg<sup>15</sup> of key-value tuple and the second one accepting an ActorbaseObject<sup>16</sup> instance; e.g.:

```
scala> client.getCollection("people").insert("keyOne" -> "valueOne", "keyTwo" -> 42)
res0: com.actorbase.driver.data.ActorbaseCollection
```

Figure 10: Driver usage: insertion methods

Insert methods could raise:

- **DuplicateKeyExc:** In case of a key is already taken inside the collection<sup>10</sup>.
- remove methods:  
There are two variants of this method too, the usage is analogous to insert, e.g.:

```
scala> client.getCollection("people").insert(ActorbaseObject("obj" -> "inserting with object"))
res1: com.actorbase.driver.data.ActorbaseCollection
```

Figure 11: Driver usage: remove methods

- find method:  
This method accepts one or more Strings representing keys to be retrieved from the collection<sup>10</sup>; once again the usage is similar to the insert and remove methods, e.g.:

```
scala> client.getCollection("people").find("keyOne" -> "valueOne", "keyTwo" -> 42)
res0: com.actorbase.driver.data.ActorbaseCollection
```

Figure 12: Driver usage: find method

<sup>15</sup>A sequence of arguments

<sup>16</sup>An object representing a key-value pair inside Actorbase



- **findOne** method:

This method accepts one `ActorbaseObject`<sup>16</sup> representing a key-value pair to be retrieved from the collection<sup>10</sup>; once again the usage is similar to insert and remove methods, e.g.:

```
scala> client.getCollection("people").findOne("key" -> "value") // just a single value
res1: com.actorbase.driver.data.ActorbaseObject
```

Figure 13: Driver usage: findOne method

- **drop** methods:

Again this method has multiple variants, there is the `dropCollections` that can be used to wipe out all the database, e.g.:

```
scala> client.dropCollections
res0: Boolean = true
```

Figure 14: Driver usage: dropCollections method

the drop inside an `ActorbaseCollection`<sup>14</sup> object:

```
scala> coll.drop
res0: Boolean = true
```

Figure 15: Driver usage: drop method

and finally drop inside an `ActorbaseCollectionMap`<sup>??</sup>, it takes a vararg of `String` representing a sequence of collections<sup>10</sup> to be removed e.g.:

```
scala> client.getCollections.drop
res0: Boolean = true
```

Figure 16: Driver usage: drop method

- **printing collections**<sup>10</sup>:

All objects returned by `ActorbaseDriver` have an override<sup>17</sup> to the method `toString` that returns a pretty formatted JSON (JavaScript Object Notation) `String`, e.g.:

---

<sup>17</sup>Specific implementation of a method in a subclass that is already provided by one of its superclasses



```
scala> println(client.getCollection("people"))
{
  "owner": "foo",
  "collection": "people",
  "map": {
    "bar": "baz",
    "Foo": 42,
    "Seagal": {
      "type": "Person",
      "name": "Steven",
      "age": 64
    },
    "Schwarzenegger": {
      "type": "Person",
      "name": "Arnold",
      "age": 68
    },
    "Stallone": {
      "type": "Person",
      "name": "Sylvester",
      "age": 70
    }
  }
}
```

Figure 17: Driver usage: printing a single collection

it's also possible to print all collections owned:

```
scala> client.getCollections.foreach(println)
```

Figure 18: Driver usage: printing multiple collections

- count elements<sup>18</sup> inside a collection<sup>10</sup> e.g.

```
scala> println(client.getCollection("people").count)
res0: Int = 3
```

Figure 19: Driver usage: drop method

- **importFromFile**, method that allows to import a (possibly) large number of collections<sup>10</sup> directly into **Actorbase**

---

<sup>18</sup>Key-value pairs





```
scala> client.importFromFile("foo/bar/baz.json")
res0: Boolean = true
```

Figure 20: Driver usage: import from file method

This method could raise:

- **UndefinedFileExc**: in case the file has not been found at the given path in the filesystem;
- **MalformedFileExc**: in case the file is not in JSON format or it is not a valid JSON.
- **exportToFile**, method that allows to export one or more collections<sup>??</sup> to a specified path on the filesystem

```
scala> client.exportToFile("foo/bar/customers_people.json", "customers", "people")
res0: Boolean = true

scala> client.exportToFile("foo/bar/all_collections.json")
res1: Boolean = true
```

Figure 21: Driver usage: export to file method

### 2.3.0.3.1 Contributor management

Each user in **Actorbase** has the possibility to add and remove contributors to his collections<sup>10</sup>, a user can be added with two levels of permissions:

- **read**, means that a user can only make read operations on the collection<sup>10</sup> without modifying it;
- **read-write**, means that a user can make read and write operations on the collection<sup>10</sup>.

e.g.:

```
scala> val fooCollection = client.getCollection("foo")
scala> fooCollection.addContributor("aFriend", true) // add
res0: Boolean = true

scala> fooCollection.removeContributor("aFriend", true) // remove
res1: Boolean = true
```

Figure 22: Driver usage: drop method

### 2.3.0.3.2 Administrative operations

**Actorbase** expects two kind of users, common and administrator. The last one has some privileges over the others, such as a wider range of collections<sup>10</sup> (all database) with read-write permissions, and capabilities of



adding and removing users to and from the system, and finally resetting the password of given users.

```
scala> client.addUser("aUser")
res0: Boolean = true

scala> // remove

scala> client.removeUser("aUser")
res1: Boolean = true

scala> // reset
scala> client.resetPassword("anotherUser")
res1: Boolean = true
```

Figure 23: Driver usage: drop method

Administrative operations could raise some exceptions:

- **UndefinedUsernameExc:** In case of addition of a new user with an empty username;
- **UsernameNotFoundExc:** In case the username inserted in the remove command is not found.

#### 2.3.0.4 Failure management

In addition to all exceptions that could be raised, there is one error that is shared by every method and that is in case of a communication error, which can be caused by not receiving a response from the server in a predetermined time or if the destination address is unreachable, the driver will launch a timeout connection exception.

#### 2.3.0.5 Contribute

##### 2.3.0.5.1 Issues

**Actorbase** is hosted on github at the url <https://github.com/ScalateKids> divided in two repositories:

- **Server-side**
  - **Issue Tracker:** <https://github.com/ScalateKids/Actorbase-Server/issues>
  - **Source code:** <https://github.com/ScalateKids/Actorbase-Server>
- **CLI**
  - **Issue Tracker:** <https://github.com/ScalateKids/Actorbase-Client/issues>
  - **Source code:** <https://github.com/ScalateKids/Actorbase-Client>



#### **2.3.0.5.2 Troubleshooting**

If you are having issues or strange malfunctions, please let us know at [scalatekids@gmail.com](mailto:scalatekids@gmail.com).