

# Search ITSM SaaS



IT service management

## Scala

<a href="#">Monix</a>	A high-performance <a href="#">Scala</a> / Scala.js library for composing asynchronous, event-based programs.
<a href="#">Akka</a>	The platform for the next generation of event-driven, scalable and fault-tolerant architectures on the <a href="#">JVM</a> . Akka is an implementation of the actor model, a mathematical model of concurrent computation, based on the central idea of actors.
<a href="#">Akka HTTP</a>	The Streaming-first <a href="#">HTTP</a> server/module of <a href="#">Akka</a> . The Akka HTTP modules implement a full server- and client-side HTTP stack on top of akka-actor and akka-stream.
<a href="#">Apache Kafka</a>	Fast, scalable, durable, and fault-tolerant publish-subscribe messaging system. Kafka is often used in place of traditional message brokers like <a href="#">JMS</a> and <a href="#">AMQP</a> because of its higher throughput, reliability and replication.
<a href="#">BlueEyes</a>	A lightweight web 3.0 framework for the <a href="#">Scala</a> focused on performance and composability. Features asynchronous architecture, high-performance, scalability, high usability, and a composable, modular design.
<a href="#">Cats</a>	Lightweight, modular, and extensible library for functional programming which provides abstractions for functional programming in the Scala programming language. The name is a playful shortening of the word category.
<a href="#">Chaos</a>	A lightweight framework for writing <a href="#">REST</a> services in <a href="#">Scala</a> . Glues <a href="#">Jersey</a> , <a href="#">Guava</a> , <a href="#">Jetty</a> , <a href="#">Jackson</a> and Coda Hale's Metrics libraries together.
<a href="#">Colossus</a>	Lightweight framework for building high-performance applications in <a href="#">Scala</a> that require non-blocking network I/O. It spins up multiple event loops, generally one per <a href="#">CPU</a> core. <a href="#">TCP</a> connections are bound to event loops and request handlers (written by you) are attached to connections to transform incoming requests into responses.
<a href="#">Finatra</a>	Lightweight framework for building fast, testable, scala applications on top of TwitterServer and Finagle. Finatra provides an easy-to-use <a href="#">API</a> for creating and testing Finagle servers and apps as well as powerful <a href="#">JSON</a> support, modern logging via SLF4J, Finagle client utilities, and more.
<a href="#">Finch</a>	Scala combinator library for building Finagle <a href="#">HTTP</a> services. Purely Functional <a href="#">REST API</a> atop of Finagle.
<a href="#">http4s</a>	Typeful, functional, streaming <a href="#">HTTP</a> for <a href="#">Scala</a> . http4s servers and clients share an immutable model of requests and responses. Standard headers are modeled as semantic types, and entity codecs are done by typeclass.
<a href="#">Lift</a>	A high-performance, scalable web framework for the <a href="#">Scala</a> programming language. Designed to address security concerns with code injection and cross-site scripting.
<a href="#">Lift 3.0-RC1</a>	A powerful Web application framework for Scala that has a <a href="#">ORM</a> mapper for mongoDB. Gives a solid security layer on top, so by default, there's no XSS and CSRF.
<a href="#">Play</a>	The High Velocity Web Framework For <a href="#">Java</a> and <a href="#">Scala</a> . based on a lightweight, stateless, web-friendly architecture. Built on Akka, Play provides predictable and minimal resource consumption ( <a href="#">CPU</a> , memory, threads) for highly-scalable applications.
<a href="#">Play 2.5.0</a>	An open source web app framework, written in Scala and also usable from e.g. <a href="#">Java</a> , which follows the <a href="#">MVC</a> architectural pattern and aims to optimize developer productivity by using convention over configuration, hot code reloading and display of errors in the browser. Play 2.5.0 was released in March 2016.
<a href="#">sbt</a>	Scala Build Tool. An alternative to ANT and Maven made with <a href="#">Scala</a> in mind. Its main features is native support for compiling Scala code and integrating with many Scala test frameworks.
<a href="#">SBT 0.13.12</a>	An open source build tool for Scala and Java projects (similar to Java's Maven or Ant), that is used by the Lift & Play frameworks. Released in July 2016.
<a href="#">Scala</a>	Modern and powerful programming language invented in Switzerland. Scala has full support for functional programming and a very strong static type system. Designed to be concise, many of Scala's design decisions were inspired by criticism of the shortcomings of <a href="#">Java</a> .
<a href="#">Scala frameworks</a>	<a href="#">Akka</a> , <a href="#">Cats</a> , <a href="#">Lift</a> , <a href="#">Play</a> , <a href="#">Scalaz</a> , <a href="#">Slick</a> , <a href="#">Shapeless</a> , <a href="#">Spray</a> .

[Scalatra](#)

A scalable web micro-framework for [Scala](#). Scalatra offers advanced features and can be used for server-side development, creating high-performance mobile and web [APIs](#). It can be extended with libraries for

This website uses cookies



We use cookies to continuously improve your experience on our site. [More info.](#)

Got it!

[Scalinity](#)

A [Scala](#) library that helps define [MapReduce](#) tasks.

[Shapeless](#)

A type class and dependent type based generic programming library for [Scala](#). Used widely in production systems wherever there are arities to be abstracted over and boilerplate to be scrapped.

[Slick](#)

Modern database query and access library for [Scala](#). It allows to work with stored data almost as if you were using Scala collections while at the same time giving you full control over when a database access happens and which data is transferred.

[Spray](#)

Toolkit for building [REST](#) / [HTTP](#)-based integration layers on top of [Scala](#) and [Akka](#). Being asynchronous, actor-based, fast, lightweight, modular and testable it's a great way to connect your Scala applications to the world.

© Copyright 2023 Relocateme. All Rights Reserved

Development by [Synergize.digital](#)