

The background of the poster is a dark, blue-tinted photograph of a crowd of people at a conference or event. On the left side, there are large, diagonal, semi-transparent shapes in orange, purple, and blue. The text 'Kotlin 1.1 Event' is written in a large, bold, white sans-serif font, centered horizontally and partially overlaid by the diagonal shapes. Below the main title, the date 'March 23' is written in a smaller, bold, white sans-serif font.

Kotlin 1.1 Event

March 23

Agenda

19:00 - 19:30 - Андрей Бреслав: Kotlin 1.1

19:30 - 19:40 - Пицца и Kotlin Future Features

19:40 - 20:00 - Сергей Крюков: Kotlin & Spring 5 (Part 1)

20:00 - 20:45 - QA Session

20:50 - 21:10 - Сергей Крюков: Kotlin & Spring 5 (Part 2)

Партнеры

In 2001, ObjectStyle's founder, Andrus Adamchik, realized there weren't any good open-source object relational mapping solutions out there. This led him to create Cayenne (now [Apache Cayenne](#)) – a framework that helps Java developers efficiently “talk” to databases.

Out of this initiative emerged a company called ObjectStyle, whose original mission was to help Java developers adopt and migrate from legacy persistence technologies. ObjectStyle was founded in Connecticut, USA; the company currently has offices in Bridgeport, CT and Warsaw, Poland.

Over the years, ObjectStyle evolved into a full-service provider that is capable of carrying out complex projects: writing software, performing end-to-end testing and quality assurance, creating complex software architectures, and much more (see [our services](#)).

One of our most notable projects is the ongoing partnership with the [National Hockey League](#). ObjectStyle has been developing core software for the league's main web properties since 2006, as well as supporting dozens of internal business applications.

Open-source projects

ObjectStyle has deep roots in the open source community, and the ObjectStyle team are active contributors to open software.



Apache Cayenne, a powerful object-relational mapping and remoting technology.



Google IO community-optimized framework for running Java apps.



LinkREST, a protocol and a framework for flexible model-driven REST data services.

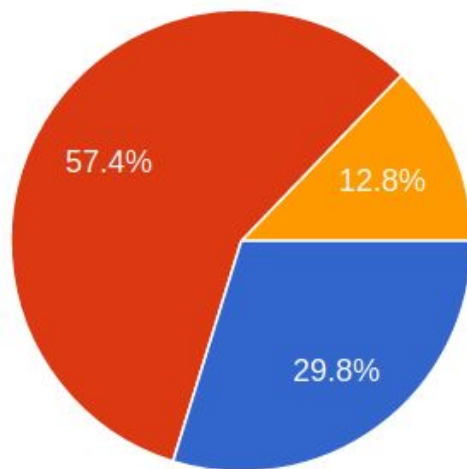


LinkMove, an ETL solution for data synchronization across the components of a complex enterprise architecture.

Programmers can use the above solutions as a comprehensive stack that is well-suited for creating lightweight microservices among other things.

objectstyle

Пишете на Котлин в прод? (47 responses)



- Да
- Нет
- У меня нет прода :(

The background of the poster features a crowd of people at a conference, overlaid with a semi-transparent blue filter. On the left side, there are large, diagonal, overlapping shapes in orange, purple, and blue. The text 'Kotlin 1.1 Event' is prominently displayed in white, bold, sans-serif font across the center.

Kotlin 1.1 Event

March 23