

Armeria Service Identity Renewal

2018.04

BX Design 1

1차 시안



A type

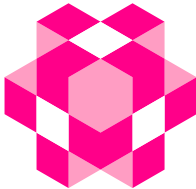
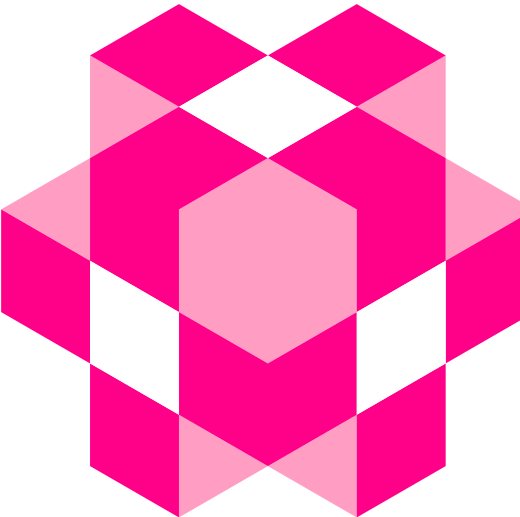


B type

A type



Symbol



Signature





Search docs

Setting up a project

Writing a server

Writing a client

Advanced topics

Release notes

API documentation

Source cross-reference

Questions and answers

Fork me at GitHub

Contributing

[Docs](#) » Welcome to Armeria

[Edit on GitHub](#)

Welcome to Armeria

Armeria is an open-source asynchronous [HTTP/2](#) RPC/REST client/server library built on top of [Java 8](#), [Netty](#), [Thrift](#) and [gRPC](#). Its primary goal is to help engineers build high-performance asynchronous microservices that use HTTP/2 as a session layer protocol.

It is open-sourced and licensed under [Apache License 2.0](#) by [LINE Corporation](#), who uses it in production.

Want a quick tour?

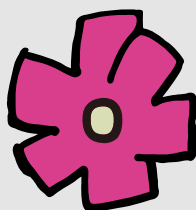
Check out [the introductory slides](#):



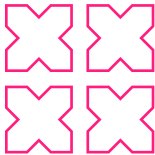
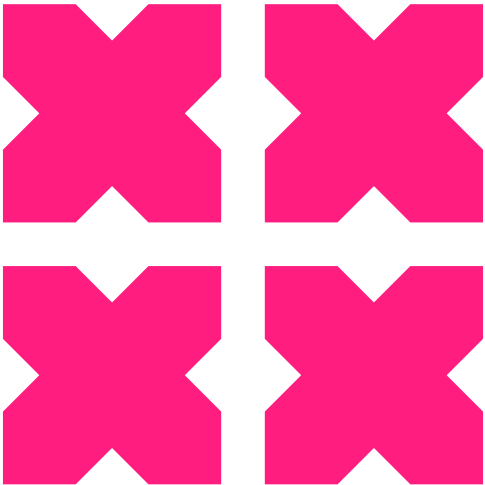
Features



B type



Symbol



Signature





Search docs

Setting up a project

Writing a server

Writing a client

Advanced topics

Release notes

API documentation

Source cross-reference

Questions and answers

Fork me at GitHub

Contributing

[Docs](#) » Welcome to Armeria

[Edit on GitHub](#)

Welcome to Armeria

Armeria is an open-source asynchronous [HTTP/2](#) RPC/REST client/server library built on top of [Java 8](#), [Netty](#), [Thrift](#) and [gRPC](#). Its primary goal is to help engineers build high-performance asynchronous microservices that use HTTP/2 as a session layer protocol.

It is open-sourced and licensed under [Apache License 2.0](#) by [LINE Corporation](#), who uses it in production.

Want a quick tour?

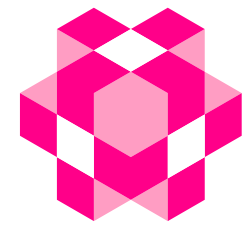
Check out [the introductory slides](#):



Features



Summary



Armeria

A



armeria

B