

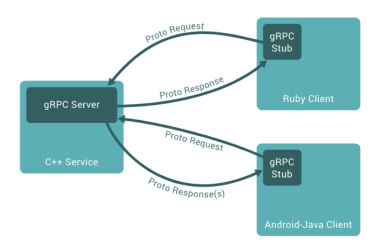
Workshop

Simple service definition

Define your service using Protocol Buffers, a powerful binary serialization toolset and language

READ MORE





Works across languages and platforms

Automatically generate idiomatic client and server stubs for your service in a variety of languages and platforms

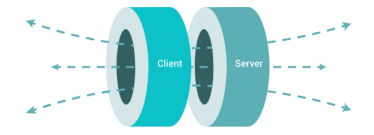
READ MORE

Start quickly and scale

Install runtime and dev environments with a single line and also scale to millions of RPCs per second with the framework

READ MORE





Bi-directional streaming and integrated auth

Bi-directional streaming and fully integrated pluggable authentication with http/2 based transport

READ MORE

Why Grpc

- Heeft de voordelen van SoapUI :
 - contract
 - security (verschillende modellen)
 - code generatie
- En heeft de voordelen Json/Rest
 - speed
 - eenvoud

Protobuf

Contract wordt vastgelegd in een .proto file, en van daaruit wordt code gegenereerd.

```
Syntax:
service ServiceNaam {
  rpc MethodeAbc (msg) returns (msg) {}
  rpc MethodeYYY(stream msg) returns (stream msg) {}
message AbcMsg {
   string Naam = 1;
   int64 GeboorteDatum = 2;
   bytes RuweData = 3;
   repeated Adres = 4;
   GeslachtMsg geslacht = 5;
```

Protobuf vervolg ...

```
// 'inheritance' is supported with:
message GenericMsg {
  oneof value {
    Specific01Msg specific01 = 1;
    Specific02Msg specific02 = 2;
//enumerations:
enum GeslachtMsg {
  MAN = 0;
  VROUW = 1;
  NEUTRAAL = 2;
// other proto file(s) can be used.
import "andere.proto";
```

Protobuf vervolg ...

```
Compileren kan met protoc, mvn en/of gradle :
mvn protobuf:compile
mvn protobuf:compile-custom
Deze genereerd code in ./target/generated-
source/protobuf/java:
XxxMsg.java + XxxMsgOrBuilder.java
resp: ./target/generated-source/protobuf/java-grpc:
ServiceNaamGrpc.java , deze bevat:
newStub(channel)
newBlockingStub(channel)
ServiceNaamGrpc.ServiceNaamImplBase
```

Implement grpc code ..1

```
Starten van de server (zonder security)
server = ServerBuilder.forPort(int).addService(service-impl).build();
server.start();

Starten van de client (zonder security):
channel = ManagedChannelBuilder.forAddress(host, port).usePlaintext(true));

//todo secure
```

Implement grpc code vervolg .. 2

```
Server, implement services:
Maak een class die: ServiceNaamGrpc.ServiceNaamImplBase extends, en
implementeer de bijbehorende methodes.
Voorbeeld: rpc GetFeature(Point) returns (Feature) {}
@Override
public void getFeature(Point request,
StreamObserver<Feature> responseObserver) {
  responseObserver.onNext(Feature);
  responseObserver.onCompleted();
```

Implement grpc code vervolg .. 3

```
Server, implement services:
Voorbeeld: rpc RecordRoute(stream Point) returns (RouteSummary) {}
public StreamObserver<Point> recordRoute(StreamObserver<RouteSummary>
        responseObserver)
 return new StreamObserver<Point>() {
   @Override
   public void onNext(Point point) {
   @Override
   public void onError(Throwable t) {
   @Override
   public void onCompleted() {
     responseObserver.onNext(RouteSummary.newBuilder()..build();
     responseObserver.onCompleted();
```

Implement grpc code vervolg .. 4

```
Server, implement services:
Voorbeeld: rpc RouteChat(stream RouteNote) returns (stream RouteNote) {}
public StreamObserver<RouteNote> routeChat(StreamObserver<RouteNote>
          responseObserver)
 return new StreamObserver<RouteNote>() {
 @Override
  public void onNext(RouteNote note) {
      responseObserver.onNext(RouteNote..build());
 @Override
  public void onError(Throwable t) {
 @Override
  public void onCompleted() {
    responseObserver.onCompleted();
```

Hands-on

Volg de aanwijzing in : doc\workshop.txt

Met hints in doc\hints.txt (en deze presentatie)

Zie verder : http://www.grpc.io/