

# Technical information

- API introduction
- Architecture
  - Adding device notion
  - Design change to capture app activity
  - Encryption approach
  - Push Notifications
  - Request interception strategy
    - Intercepting HTTPS traffic
    - VPN approach
  - User photo
- Build
- Cluster architecture
- Code
- Deploy
- Development environment
- Development process
- IOS VPN Setup
  - iOS VPN without OpenVPN app
- Perl script to pass events from SmoothWall to the Yona server
- Running Yona with Kubernetes
  - Running Yona with Istio in Minikube
- Schema evolution with Liquibase
- Technology overview
- Test
  - Benchmarking
    - Benchmark Install and run JMeter Benchmark
    - Benchmark Results
    - Benchmark script 2016
    - Benchmark script current
    - Categories and IDs
    - Create Random User and Buddy values
    - Set random date and time for start and stop activity
    - Special requests
  - Testing activity reporting through integration tests
  - Testing the server manually
  - Test REST requests - Invite existing user as buddy
  - Test REST requests - Invite new user as buddy
- Yona properties