



# **Cable**Labs<sup>®</sup>

Introduction
<u>Proposal</u>
Motivation
Authors
Target Audience
Installation
Mobile Phone and Tablets
<u>Android</u>
<u>iOS</u>
Router
<u>Controller</u>
System Architecture
Mobile Devices (Hermes)
Router (Mercury)
Controller (Zeus)
Hermes, Mercury, and Zeus
Mobile Application Documentation
Router Documentation
Website Documentation
REST API
Authentication
Running Tests
Beginning Mobile Tests
<u>Retrieving Results</u>
Retrieving Mobile/Router Test Results
Editing Results
Posting Mobile Results
<u>Throughput</u>
<u>Use Cases</u>
<u>Login</u>
Run Test
Conclusion
Challenges
Results
<u>Appendix</u>
Glossary of Terms

### Introduction

### **Proposal**

Test the internal network of a home by testing different aspects of connectivity between two devices and comparing them. The tests will be usable by ISP services and network owners.

### Motivation

Our sponsor, CableLabs, gave us the challenge of creating a mobile and web application that interfaces with your internal network to give you diagnostics on your connection. The group was split up into three groups to focus on each aspect of the code base. The first group worked with the router (which we have named Mercury), the second group worked on iOS and Android development (Hermes), and the third group worked on the web portal and database (Zeus).

#### **Authors**

Name	Focus	Email
Zacharia Anders	Web Portal, Database, Tests	Zach@nde.rs
Nicolas Broeking	Mobile Development and Tests	nbroeking@me.com
John Jones	Team Lead, Documentation	jthmjones@gmail.com
Sarah Feller	GUI Development and Documentation	sarah.e.feller@gmail.com
Joshua Rahm	Router Development and Tests	joshuarahm@gmail.com
Michael Williams	Web Portal and Documentation	mike2457@gmail.com

# **Target Audience**

CableLabs CLIPPER Team

### Installation

#### Mobile Phone and Tablets

#### **Android**

Load the project in Android Studio. Press the run button. This will push the binary down to the phone. *Note: The phone must be in developer mode* 

#### iOS

Load the project into xcode via the .xcodeproj file. Then press run at the top of the GUI. This will push the binary down to the phone. For iOS Devices you need to have valid apple code signing certificates. To obtain these you must be a registered iOS developer.

#### Router

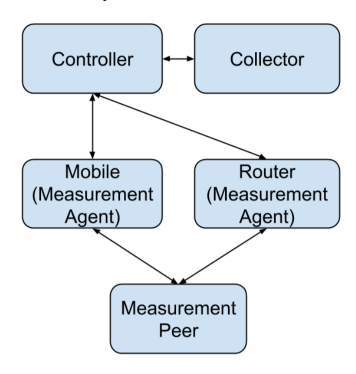
- After installing OpenWRT, the instructions of which are on the public OpenWRT wiki, copy the tarball package-mips.tgz to the router (using scp or other means). Log into the router via ssh or telnet. Extract the tarball with tar -xzvf package-mips.tgz. Cd into the package\_mips directory and finally run ./startoplabs.sh. This will start the process.
- To install the process to a standard directory make sure the libraries in lib are located somewhere on LD\_LIBRARY\_PATH (i.e. /lib or /usr/lib)
- make sure that the port 8639 is not blocked by the firewall

#### Controller

- All of the Python dependencies for the web service are listed inside the zeus/requirements.txt file. You can use pip to install all the necessary packages and versions from this file
- This project is designed to be deployed on mod\_wsgi. Inside zeus there is a wsgi file that can be modified to suit the local install.

# System Architecture

Figure 1. Basic Overall System Architecture



### Mobile Devices (Hermes)

- The mobile devices are what the user interacts with in order to start a performance test.
- This allows an interface to login to the controller, start a performance test, and view results.

### Router (Mercury)

• The router runs a performance test at the same time as the mobile device. We use this to be able to compare where bottlenecks are in the network.

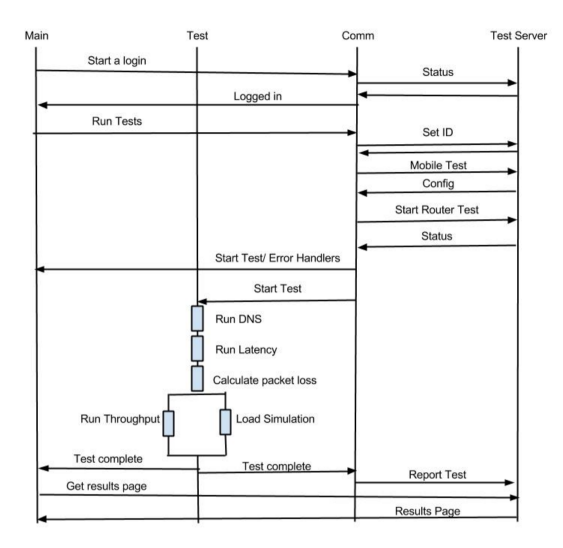
### Controller (Zeus)

• The controller acts as a bridge between all moving parts in the system. The mobile devices and routers talk directly to the controller to collect data and for message passing.

### Hermes, Mercury, and Zeus

### Mobile Application Documentation

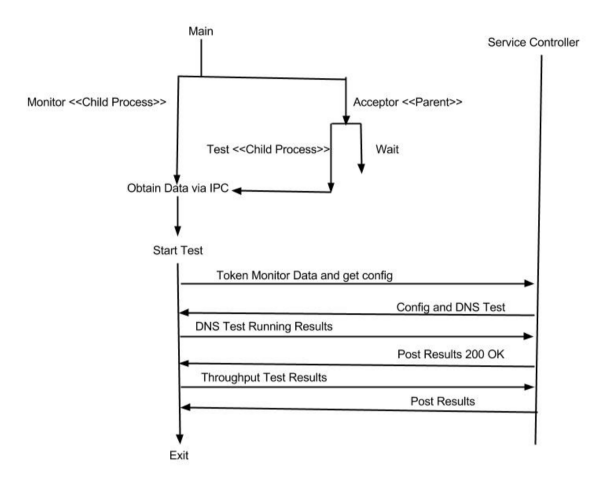
Figure 2. Mobile Application Sequence Diagram



Our mobile application contains three subsystems, the Main, the Communication, and the Tester. When the application is started all three subsystems are set up. If the application is running in the background, the main subsystem stops, but the Communication and Tester subsystems continue running. The GUI is updated at every stage change throughout the system. We provide error handling in the form of pop ups that tell the user what happened and allows them to move to a screen that corrects a the problem.

#### **Router Documentation**

Figure 3. Router Sequence Diagram



Our router application contains four subsystems: a Throughput subsystem, a DNS subsystem, a Logging subsystem, and a Monitor subsystem. The Monitor subsystem gets forked once from the main.cpp file and is set to store data to look at the ambient network usage. The Throughput and DNS subsystems are threads that run to perform network analysis on the system. The logging subsystem is used to multiplex logs for users.

### **Website Documentation**

### **REST API**

Authentication

### Overview

There are three types of Authentication in the OpLabs Web Application. To make it easier to keep track of which type is which (and where it applies), I will attempt to color code them.

Table 1. Types of Authentication in the Web Application

<b>Authentication Type</b>	Target Platforms	Notes
Client Session	All Major Browsers	Client sessions are stored using Flask's authenticated cookies. These are persisted by the browser, and enable stateful browsing. (I.E. Being logged in)
		Multiplicity: Many client session can exist per user.
User Token	Mobile (iOS, Android)	There is a REST API for generating tokens.  The client application is responsible for storing and forwarding their authentication token with every request manually.
		Multiplicity: Only one user token can exist per user.
Router Token	Router (OpenWRT)	Router tokens are generated when the web server decides to initiate a test (whether by consequence of user action or automatically). This token is pushed to the router on first contact, and must be used on subsequent communications.
		Multiplicity: Every router token points to a TestResult, which is owned by exactly one user.

#### **Initial Authentication**

Each of the three types of authentication are initialized in their own manner. Each is described in greater detail below.

- 1. Initialization of the Client Session is performed when the user logs into the website. This is done via the web interface, where a user can submit their email and password to log in. If the server accepts the (email, password) pair, it stores an authentication cookie on the client's browser. This cookie is stored in plaintext, but signed by the server's randomly generated key to prevent tampering. No sensitive information is stored in the user's client-side session.
- 2. Initialization of the User Token is performed when a RESTful web request is POST /api/auth/login with valid parameters in the two expected fields, 'username', and 'password'. If the server accepts the given (email, password) pair, it will generate a JSON object containing an 'auth\_token' field. This is the User Token, and should be stored by the caller in order to make future authenticated calls. Any RESTful web requests missing this token will immediately fail.
- 3. Initialization of the Router Token is performed immediately prior to contacting a router to begin a test. When starting a test, the server will generate a unique token for the router. This token links the router to a specific test result record, which links the router to other tests and the user's account.

### **Running Tests**

**Beginning Mobile Tests** 

When beginning new tests from the mobile application, there are a couple steps that need to occur. It is assumed that every POST or GET request mentioned from this point onward is accompanied with a valid User Token.

- 1. A new test set needs to be created. This is what all of the individual test results are tied to. This can be done by POST /api/test\_set/create. This will return a JSON object which includes a set\_id.
- 2. The next two steps can be done in either order
  - a. The mobile test:
    - Before beginning the mobile speed test, the phone should POST /api/start\_test/mobile. This POST should include the set\_id, as well any additional information (Mobile OS, IP, Network type, etc.)
    - ii. This request will return a configuration JSON blob, including a couple lists of 'ookla\_ips', 'dns\_ips', 'ping\_ips', as well as a result\_id. These are subject to change as the tests themselves are implemented. The Phone should then begin the test.
    - iii. After the phone collects its results, it can send a JSON map of results to POST /api/test\_result/<result\_id>/edit. This map is expected to use key names which match columns in the database.
  - b. The router test: