REMOTE ACCESS LABORATORY
FOR TESTING ADVANCED TRAFFIC SIGNAL SYSTEMS:
OPERATIONAL MANUAL AND APPLICATION GUIDE

Final Report
KLK240
N06-16

National Institute for Advanced Transportation Technology
University of Idaho

December 2006
Ahmed Abdel-Rahim
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<td>University of Idaho</td>
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<td>Moscow, ID 838440901</td>
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<td></td>
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<td>Washington, DC 20509-0001</td>
<td></td>
<td></td>
</tr>
</tbody>
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<tr>
<th><strong>15.</strong> Abstract</th>
</tr>
</thead>
</table>
| The NIATT traffic controller laboratory, with its world class combination of software and hardware and remote access capabilities, provides educators throughout the nation with a unique opportunity to integrate real-time traffic controller operations in undergraduate and graduate traffic engineering education. It also provides researchers, vendors, consultants, and transportation professionals in state and local agencies with a tool that allows them to test advanced traffic signal control systems in laboratory environment.

In this project we developed an operational manual for the lab’s remote access testing and a set of case studies that are based on field problems with different complexity levels. The case studies will serve as an application guide for the lab users. The development of such materials will improve the lab utilization and the quality of service of the lab and its users. The project objectives are to: 1) develop operational manual for the remote access use of NIATT’s traffic controller laboratory, and 2) develop a set of case studies based on field problems to demonstrate the potential use of the remote access lab in education and research.

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1. INTRODUCTION

1.1 Background and Project Description

With the availability and the knowledge gained through the development of NIATT’s Remote-Access Hardware-In-the-Loop Simulation (RAHILS) laboratory, there is a need to develop course activities and application guide that leverage the RAHILS concept. The NIATT traffic controller laboratory, with its world class combination of software and hardware and remote access capabilities, provides educators throughout the nation with a unique opportunity to integrate real-time traffic controller operations in undergraduate and graduate traffic engineering education. It also provides researchers, vendors, consultants, and transportation professionals in state and local agencies with a tool that allows them to test advanced traffic signal control systems in laboratory environment.

In this project we developed an operational manual for the lab’s remote access testing and a set of case studies that are based on field problems with different complexity levels. The case studies will serve as an application guide for the lab users. The development of such materials will improve the lab utilization and the quality of service of the lab and its users. The project objectives are to: 1) develop operational manual for the remote access use of NIATT’s traffic controller laboratory, and 2) develop a set of case studies based on field problems to demonstrate the potential use of the remote access lab in education and research.

1.2 Project Tasks

Project activities included the following major tasks:

Task 1: Develop procedures for the RAHILS laboratory testing utilizing the tools developed by NIATT in previous UTC projects (Figure 1).

Task 2: Review and integrate the help and user manual documentations for all tools included in the testing procedure such as the CID configuration tool and the Communication Interface Network (CIN).
Figure 1 Testing Procedure Diagram for RAHILS

Task 3: Develop the RAHILS on-line manuals for the initial design of the system that used Virtual Network Communication Protocol (VNC)

Task 4: Conduct initial beta-testing for the RAHIL system to examine the accessibility and reliability of the system and servers. The results of these tests identified several security and functionality problems in the VNC-based system.
Task 5: Based on the results of the initial beta-tests, a decision was made by the project team to redesign the RAHILS system using Microsoft Remote Desktop connections rather than the VNC-based system.

Task 6: A new set of on-line manuals was developed to address the changes in the system design.

Task 7: A second set of beta-tests was conducted to test and validate the new Remote Desktop-based RAHIL system. Results from the tests were all positive. The project team will proceed to develop application guide and a final set of beta-tests for the system functionality. These activities will be part of the second phase of the project.

1.3 Project Deliverables

The followings are the project deliverables:

RAHILS programmer guide (presented in Appendix I of this document)
RAHILS administrative guide (presented in Appendix II of this document)
RAHILS Remote Desktop user manual (presented in Appendix III of this document)
RAHILS User Guide (presented in Appendix IV of this document)
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I. SYSTEM CONCEPT

RAHILS stands for Remote Access Hardware-In-the-Loop Simulation. In other words, it is Hardware-in-the-loop simulation done remotely. NIATT’s traffic controller lab, also called RAHILS lab, boasts a wide range of traffic controllers, simulation software, and other hardware. RAHILS makes the facilities at University of Idaho available to other educational, government and research bodies around the globe (provided that they have a fast enough internet connection) and the RAHILS website (gw1.niatt.uidaho.edu) is the window for the rest of the world to use those facilities. The figure above displays the basic idea behind the system. What the figure does not show is all the hardware and software related to traffic control and simulations that are connected to the computers in the RAHILS lab or installed on them, which are now accessible to the remote user.

This document is specifically written for programmers who might be involved with this project in the future and assumes that the programmer has basic knowledge of HTML, php, Perl, and the Linux operating system. It provides a detailed information on how the website is organized, what files are used for what purposes and how the whole system works. It is highly recommended that this document be used in conjunction with RAHILS user’s manual and RAHILS administration manual.
II. SYSTEM COMPONENTS:

1. **Gateway Server (GWS)**
   The gateway server performs the following functions:
   a. Hosts the RAHILS website.
   b. Hosts the database used to store all the information.
   c. Acts as a firewall for security.
   d. Routes incoming traffic to the appropriate computers in the lab (will be explained in detail later).

2. **Lab Computers (PC)**
   The lab computers are divided in groups of two. Each computer group consists of a laptop and a desktop PC. The desktop is normally used to run simulation software and the laptop is used to run other necessary software related to traffic controller setup or CIN setup depending on the nature of the project.

3. **Traffic Controllers (TC)**
   There are five traffic controllers with each computer group. TCs are required for hardware-in-the-loop simulations (HILS).

4. **Controller Interface Devices (CID)**
   CIDs interface TCs with the simulation software via USB (refer to CID manual for more information).

5. **Controller Interconnection Networks (CIN)**
   CINs can be used to network traffic controllers (refer to CIN Manual for more information).

III. DATABASE

The database is a very vital part of the system. All the client information, the schedule dates and times, usernames and passwords needed to make RAHILS work are stored in the database. The data is accessed by different web pages, and Perl scripts that open and close tunnels from the server to the computers in the INTRANET.

The database used is PostgreSQL ([www.postgresql.com](http://www.postgresql.com)). It is the most advanced Open Source database software and is automatically installed with FreeBSD operating system.

Table 1 gives detailed information on the structure of the database. The field names are the actual names used in the database.
# Table 1: Database Structure

**Database: db_customer**

<table>
<thead>
<tr>
<th>Table name</th>
<th>Field name</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>tbl_customer:</td>
<td>customerid</td>
<td>Contains the client’s login name, password and the date the account was created.</td>
</tr>
<tr>
<td></td>
<td>password</td>
<td></td>
</tr>
<tr>
<td></td>
<td>date_created</td>
<td></td>
</tr>
<tr>
<td>tbl_customer_info:</td>
<td>firstname</td>
<td>Personal information. Each client is given two port numbers to use and is expected to use only those two ports to connect to the lab computers. In the database only the even port number is stored, which is always the lesser one. They are assigned to new clients in the same fashion. For example, if a client is assigned 6910, he may use the ports 6910 and 6911.</td>
</tr>
<tr>
<td></td>
<td>lastname</td>
<td></td>
</tr>
<tr>
<td></td>
<td>companyname</td>
<td></td>
</tr>
<tr>
<td></td>
<td>street1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>street2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>city</td>
<td></td>
</tr>
<tr>
<td></td>
<td>state</td>
<td></td>
</tr>
<tr>
<td></td>
<td>zipcode</td>
<td></td>
</tr>
<tr>
<td></td>
<td>homephone</td>
<td></td>
</tr>
<tr>
<td></td>
<td>workphone</td>
<td></td>
</tr>
<tr>
<td></td>
<td>fax</td>
<td></td>
</tr>
<tr>
<td></td>
<td>email</td>
<td></td>
</tr>
<tr>
<td></td>
<td>customerid</td>
<td></td>
</tr>
<tr>
<td></td>
<td>status</td>
<td></td>
</tr>
<tr>
<td></td>
<td>port</td>
<td></td>
</tr>
<tr>
<td>tbl_customer_log</td>
<td>customerid</td>
<td>Records the date and time of client login, and the IP address of the computer used.</td>
</tr>
<tr>
<td></td>
<td>logdate</td>
<td></td>
</tr>
<tr>
<td></td>
<td>logtime</td>
<td></td>
</tr>
<tr>
<td></td>
<td>v_ip</td>
<td></td>
</tr>
<tr>
<td>tbl_comp_group</td>
<td>groupid</td>
<td>Contains the group ID of the computer group, IP address of the two computers connected and a short description.</td>
</tr>
<tr>
<td></td>
<td>description</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ip_comp1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ip_comp2</td>
<td></td>
</tr>
<tr>
<td>tbl_schedule</td>
<td>customerid</td>
<td>Contains the client ID, client’s port #, and date and time scheduled by the user to use the lab.</td>
</tr>
<tr>
<td></td>
<td>date</td>
<td></td>
</tr>
<tr>
<td></td>
<td>starttime</td>
<td></td>
</tr>
<tr>
<td></td>
<td>endtime</td>
<td></td>
</tr>
<tr>
<td></td>
<td>computer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>port</td>
<td></td>
</tr>
</tbody>
</table>
IV. ROUTING THROUGH TUNNELS

A very critical part of the system is routing incoming connections to appropriate computers in the lab depending on the source of the connections and the schedule of the lab. VNC in the client side connects to the server using the server address and a port number assigned to the client separated by a semi-colon. For example if a client X wants to connect VNC to server www.server.com on port 7000, then he would enter “www.server.com:7000”.

A Perl script “/root/scheduler2.pl” is run every fifteen minutes as a “cron” job on the server. The script reads the schedule from the database and determines if any client has scheduled to use the lab starting now (this is done every 15 minutes, schedules can only start on the hour or half an hour past the hour). If it finds one, the script creates a tunnel between the two ports assigned to the client and the two computers in the computer group. The client has no control over which port tunnels to which computer. This is predetermined by the administrator – the even port tunnels to ip_comp1 and the odd tunnels to ip_comp2.

The command that creates the tunnel (for example, between $port1 and $ip_comp1):

```bash
iptables -t nat -A PREROUTING -p tcp -I eth0 -dport $port1 -j DNAT --to-destination $ip_comp1:5900
```

The number 5900 is used after $ip_comp1 because the VNC servers in the lab computers are setup to accept incoming connections on port 5900. It is easier to always make this 5900 if new computers are added.

Likewise, if a schedule is ending:

```bash
iptables -t nat -D PREROUTING -p tcp -I eth0 -dport $port1 -j DNAT --to-destination $ip_comp1:5900
```

This removes the tunnel. However, just to make sure that there are no unwanted `iptables` rules floating around, the `iptables` is restarted with default rules everyday after the normal lab operating hours using the following commands in sequence.

```
/etc/rc.d/init.d/iptables restart
/etc/sysconfig/iptables-gw1.sh
```
V. WEBSITE

The code for the website is all manually written in php or HTML. The main objectives of the website are:

- Provide information to anyone interested about Remote access hardware-in-the-loop simulation (RAHILS).
- Allow interested personnel to register by submitting necessary information.
- Provide a means for authorized personnel to effectively and efficiently schedule times to use the lab services without manual intervention.
- Keep track of member activity.
- Provide a means for RAHILS administrator to efficiently and easily administer the users, and manage the schedule and resources that are available to the remote users.

*Web page layout:*

<table>
<thead>
<tr>
<th>Banner</th>
</tr>
</thead>
<tbody>
<tr>
<td>Side-panel</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

All these sections are implemented in frames for quicker loading of the web pages. The layout of the web page can be divided into 4 sections namely:

6. **Banner**
   This contains the name and logo and never changes.

7. **Side-Panel**
   This is used to sign-in a user and also to display context-sensitive side menus.

8. **Main Menu**
   This contains main menu items that are accessible all the time.

9. **Main Window**
   This displays all the information and forms.
VI. FILE DISTRIBUTION

All files for the website are located at “/var/www/html/RAHILS/”. Table 2 shows the distribution of all the files that make the RAHILS website work. The file names are pretty suggestive and simple. Table 2 can be used to locate any file if need be.

Table 2. File distribution.

<table>
<thead>
<tr>
<th>Directory</th>
<th>Contents</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>/var/www/html/RAHILS/</td>
<td></td>
<td></td>
</tr>
<tr>
<td>admin</td>
<td>Folder</td>
<td>This folder contains all the “.php” files for Main Menu, Banner, Sidepanel, Security which is used to make sure that users who are not logged on do not have access to certain pages that should only be viewed after logging in.</td>
</tr>
<tr>
<td>images</td>
<td>Folder</td>
<td></td>
</tr>
<tr>
<td>Include</td>
<td>Folder</td>
<td></td>
</tr>
<tr>
<td>mem_services</td>
<td>Folder</td>
<td></td>
</tr>
<tr>
<td>members</td>
<td>Folder</td>
<td></td>
</tr>
<tr>
<td>schedule</td>
<td>Folder</td>
<td></td>
</tr>
<tr>
<td>Themes</td>
<td>Folder</td>
<td></td>
</tr>
<tr>
<td>aboutniatt.php</td>
<td>2,009 P-H File</td>
<td></td>
</tr>
<tr>
<td>aboutrahils.php</td>
<td>1,054 P-H File</td>
<td></td>
</tr>
<tr>
<td>contact.php</td>
<td>928 P-H File</td>
<td></td>
</tr>
<tr>
<td>Error.php</td>
<td>1,672 P-H File</td>
<td></td>
</tr>
<tr>
<td>faq.php</td>
<td>4,626 P-H File</td>
<td></td>
</tr>
<tr>
<td>index.php</td>
<td>699 P-H File</td>
<td></td>
</tr>
<tr>
<td>login.php</td>
<td>2,208 P-H File</td>
<td></td>
</tr>
<tr>
<td>maintop.php</td>
<td>864 P-H File</td>
<td></td>
</tr>
<tr>
<td>mainwin.php</td>
<td>706 P-H File</td>
<td></td>
</tr>
<tr>
<td>newsupdates.php</td>
<td>720 P-H File</td>
<td></td>
</tr>
<tr>
<td>not_logged_in.php</td>
<td>551 P-H File</td>
<td></td>
</tr>
<tr>
<td>Security.php</td>
<td>101 P-H File</td>
<td></td>
</tr>
<tr>
<td>sidepanel.php</td>
<td>2,644 P-H File</td>
<td></td>
</tr>
<tr>
<td>signout.php</td>
<td>217 P-H File</td>
<td></td>
</tr>
<tr>
<td>top.php</td>
<td>834 P-H Fire</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>.../RAHILS/admin/</td>
<td></td>
<td></td>
</tr>
<tr>
<td>adm_auth_users.php</td>
<td>3,289 P-H File</td>
<td>Files used when the administrator logs in. Administrator log in displays a different side menu than a normal member log in. Administrator has more privileges.</td>
</tr>
<tr>
<td>adm_home.php</td>
<td>1,300 P-H File</td>
<td></td>
</tr>
<tr>
<td>adm_man_comps.php</td>
<td>3,992 P-H File</td>
<td></td>
</tr>
<tr>
<td>adm_man_sch.php</td>
<td>4,859 P-H File</td>
<td></td>
</tr>
<tr>
<td>adm_man_users.php</td>
<td>3,232 P-H File</td>
<td></td>
</tr>
<tr>
<td>adm_sidepanel.php</td>
<td>3,433 P-H File</td>
<td></td>
</tr>
<tr>
<td>comp_add.php</td>
<td>4,589 P-H File</td>
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<tr>
<td>comp_remove.php</td>
<td>1,677 P-H File</td>
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<td>comp_update.php</td>
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<tr>
<td>db_comp_add.php</td>
<td>3,163 P-H File</td>
<td></td>
</tr>
<tr>
<td>test1.php</td>
<td>510 P-H File</td>
<td></td>
</tr>
<tr>
<td>test2.php</td>
<td>260 P-H File</td>
<td></td>
</tr>
<tr>
<td>Directory</td>
<td>File Name</td>
<td>Size</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>----------------------</td>
<td>--------</td>
</tr>
<tr>
<td>.../RAHILS/images/</td>
<td>header1.jpg</td>
<td>15,583</td>
</tr>
<tr>
<td></td>
<td>header2.jpg</td>
<td>4,558</td>
</tr>
<tr>
<td></td>
<td>header3.jpg</td>
<td>20,384</td>
</tr>
<tr>
<td></td>
<td>newlab.jpg</td>
<td>273,210</td>
</tr>
<tr>
<td></td>
<td>niatllogo.jpg</td>
<td>3,484</td>
</tr>
<tr>
<td></td>
<td>remove.gif</td>
<td>306</td>
</tr>
<tr>
<td>.../RAHILS/Include/</td>
<td>add_new_user.pl</td>
<td>594</td>
</tr>
<tr>
<td></td>
<td>adduser.php</td>
<td>1,119</td>
</tr>
<tr>
<td></td>
<td>AppVars.php</td>
<td>954</td>
</tr>
<tr>
<td></td>
<td>change_pwd.php</td>
<td>1,046</td>
</tr>
<tr>
<td></td>
<td>change_pwd.pl</td>
<td>493</td>
</tr>
<tr>
<td></td>
<td>db-con.php</td>
<td>1,369</td>
</tr>
<tr>
<td></td>
<td>functions.php</td>
<td>7,732</td>
</tr>
<tr>
<td></td>
<td>linux_functions.php</td>
<td>919</td>
</tr>
<tr>
<td></td>
<td>login_check.php</td>
<td>3,647</td>
</tr>
<tr>
<td></td>
<td>validate.php</td>
<td>7,993</td>
</tr>
<tr>
<td>.../RAHILS/mem_services/</td>
<td>cancel_form.php</td>
<td>454</td>
</tr>
<tr>
<td></td>
<td>change_password.php</td>
<td>1,813</td>
</tr>
<tr>
<td></td>
<td>forget_password.php</td>
<td>3,184</td>
</tr>
<tr>
<td></td>
<td>info_updated.php</td>
<td>463</td>
</tr>
<tr>
<td></td>
<td>mem_authorize.php</td>
<td>4,082</td>
</tr>
<tr>
<td></td>
<td>mem_change_passwd.php</td>
<td>3,485</td>
</tr>
<tr>
<td></td>
<td>mem_edit_info.php</td>
<td>9,404</td>
</tr>
<tr>
<td></td>
<td>mem_forgot_passwd.php</td>
<td>2,577</td>
</tr>
<tr>
<td></td>
<td>mem_old_suspend.php</td>
<td>1,777</td>
</tr>
<tr>
<td></td>
<td>mem_remove.php</td>
<td>1,916</td>
</tr>
<tr>
<td></td>
<td>mem_view_info.php</td>
<td>5,736</td>
</tr>
<tr>
<td></td>
<td>update_info.php</td>
<td>2,883</td>
</tr>
<tr>
<td>.../RAHILS/members/</td>
<td>cancel_form.php</td>
<td>124</td>
</tr>
<tr>
<td></td>
<td>display_error.php</td>
<td>846</td>
</tr>
<tr>
<td></td>
<td>display_pending.php</td>
<td>603</td>
</tr>
<tr>
<td></td>
<td>display_suspended.php</td>
<td>624</td>
</tr>
<tr>
<td></td>
<td>info_submitted.php</td>
<td>644</td>
</tr>
<tr>
<td></td>
<td>mem_home.php</td>
<td>1,149</td>
</tr>
<tr>
<td></td>
<td>mem_info_form.php</td>
<td>9,999</td>
</tr>
<tr>
<td></td>
<td>mem_set_schedule.php</td>
<td>4,687</td>
</tr>
<tr>
<td></td>
<td>mem_sidetable.php</td>
<td>2,396</td>
</tr>
<tr>
<td></td>
<td>register.php</td>
<td>129</td>
</tr>
<tr>
<td></td>
<td>submit_new_info.php</td>
<td>4,367</td>
</tr>
<tr>
<td></td>
<td>textclock.pl</td>
<td>3,523</td>
</tr>
</tbody>
</table>
Files used to display and set the schedule for RAHILS computers in the lab.

### VII. IMPORTANT FUNCTIONS

#### 10. Database Connections (../Include/db-con.php)

These are the functions that are used to connect to the database, close connections and display error messages.

- **a. Connection()**
  Establishes connection with the postgresQL database.

- **b. CloseConnection()**
  Closes connection with the database.

- **c. OnError()**
  Displays error if connection cannot be made.

#### 11. Login Check (../Include/login_check.php)

These functions make sure a valid user with a valid username and password logs in.

- **d. CheckID (id)**
  Checks if the user id is valid.

- **e. CheckStatus (id)**
  Determines if the user is authorized, suspended or pending authorization.

- **f. CheckLogin (id, password)**
  Validates the user id and password.

- **g. LogCustomer (id)**
  Logs user’s IP address, ID, log in date and time in the database.
12. Validate Data (.../Include/validate.php)

These functions validate the information like phone numbers, email addresses, zip code, state etc. entered by the users.

h. is_phone (phone #)

i. is_email (email address)

j. is_zip (zipcode)

k. is_state (state)

13. Email (.../Include/functions.php)

l. Send_mail (to, subject, message)

Sends email to the specified address. This is a base function and is used by other functions to send email for other specific purposes.

14. Linux Functions (.../Include/linux_functions.php)

These functions are used to perform user administration in the server.

m. sys_add_newuser(user, password)

Adds new users to samba and Linux server using “../Include/add_new_user.pl” script in Perl.

n. sys_change_passwd(user, password)

Changes password for a user in samba and Linux server using “../Include/change_pwd.pl” in Perl.

o. sys_remove_user(user)

Deletes a user from samba and Linux server.

15. Schedule Functions (.../schedule/sch_functions.php)

p. display_sch_dates(arguments)

It displays the dates in the header of the schedule table and in the “select date” section.

q. display_sch_times(arguments)

It displays the times in the schedule table and in the “select times” sections.

r. display_schedule(arguments)

This function gathers data from the database about who is scheduled when and displays it accordingly.

s. remove(user)

It removes a client from schedule.

t. calculate_span(arguments)

This function is calculated by display_schedule function to calculate, how long is a client scheduled and how big a space should it cover in the schedule.

u. validate_time(arguments)
This function validates the time or date selected by the client when setting up a schedule. It makes sure that there is no conflicting schedule on a computer or across computers and it also makes sure, the client selects a time in the future.
VIII. http://gw1.niatt.uidaho.edu/

MAIN MENU:

SIDEPANEL (sidepanel.php):

LOGIN

Sign In
Name :
Password :

Sign In
Register

forgot_password?

login.php

register.php ➔ mem_info_form.php

forgot_password.php

16. Sign in (login.php)

a. Checks if the fields are empty.
b. Checks if the sign-in name is valid.
c. Checks if the sign-in name and password match those in the database.
d. If everything is fine, checks the sign-in name
   i. If regular member, check if suspended or not authorized, appropriate
      error message is displayed.
   ii. If it is administrator or an authorized member, appropriate side menu
       is displayed.
17. Register (register.php)
   External dependencies: mem_info_form.php

   Displays a form for the user to fill in main window.

   ![Form Diagram]

   a. Submit (submit_new_info.php):
      i. Checks if all the required fields are filled.
      ii. Checks if the zip code, state, phone, fax number, email address are valid using
      functions in “validate.php”.
      iii. If everything is fine, connects and sends data to the database.
      iv. Displays confirmation and sends confirmation email to both the client and the
      administrator informing that a new client has registered.

   b. Cancel (cancelform.php):
      Goes back to last page (with the picture).

18. Forgot password (forgot_password.php)

   This prompts the users for his email address and the password to the emailed to the
   email address specified after it is verified.
IX. MEMBER LOG IN

Member’s Side Menu:
All the side menu items display appropriate forms or information on the main window.

<table>
<thead>
<tr>
<th>Log In as:</th>
<th>mem_home.php</th>
</tr>
</thead>
<tbody>
<tr>
<td>li0000 @ 129.101.65.143</td>
<td>mem_view_info.php</td>
</tr>
<tr>
<td>HOME</td>
<td>mem_change_passwd.php</td>
</tr>
<tr>
<td>MEMBER PROFILE</td>
<td>adm_man_comps.php</td>
</tr>
<tr>
<td>CHANGE PASSWORD</td>
<td>signout.php</td>
</tr>
<tr>
<td>LAB SCHEDULE</td>
<td></td>
</tr>
</tbody>
</table>

19. Home (mem_home.php)

20. Member profile (mem_view_info.php)

Connects to the database, gathers member’s information and it in a tabulated form in the main window and allows the member to edit the information.

<table>
<thead>
<tr>
<th>Work Phone :</th>
<th>mem_change_info.php</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fax :</td>
<td></td>
</tr>
<tr>
<td>Email :</td>
<td><a href="mailto:li0000@uidaho.edu">li0000@uidaho.edu</a></td>
</tr>
<tr>
<td>Ports :</td>
<td>5906, 5907</td>
</tr>
</tbody>
</table>

a. Edit Info (mem_edit_info.php):
Allows the member to edit his profile.

* Home Phone : (208)885-4043
* Work Phone : (xxx)xxx-xxxx
* Fax : (xxx)xxx-xxxx
* E-mail : li0000@uidaho.edu

Submit

update_info.php
21. Change Password (mem_change_passwd.php)

<table>
<thead>
<tr>
<th>* Enter Old Password</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>* Enter New Password</td>
<td></td>
</tr>
<tr>
<td>* Confirm New Password</td>
<td></td>
</tr>
</tbody>
</table>

![Change Password Form]

Change Password
Cancel

change_password.php

a. Change Password (change_password.php)
Verifies that the old password is correct and the two new passwords match and changes the password in the database and in the server system using “…/Include/change_pwd.php” file.

22. Lab Schedule (adm_man_comps.php)
Displays a list of computer groups available for use and allows the user to view the schedule for any of the groups.

<table>
<thead>
<tr>
<th>Existing Computer Groups</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Group ID</strong></td>
</tr>
<tr>
<td>3 :</td>
</tr>
</tbody>
</table>

![Lab Schedule Form]

View Schedule

mem_schedule.php

a. View Schedule (mem_schedule.php)
External dependencies: …/schedule/sch_functions.php

The schedule of the lab for this week is displayed and the user is given the option to schedule a time to use the lab. Currently, the user can view the schedule and set a schedule only for next fourteen days.

The user can view the schedule for the next 14 days divided in two weeks – this week and next week. A session variable “offset” keeps track of which week of schedule to display. So when a user wants to view next week’s schedule, it calls the same function but with a different value for “offset”. However, Next week goes through “next_week.php” and this week goes through “this_week.php”. These files just change the value for “offset” and redirect to “mem_schedule.php”.
i) Next week (mem_schedule.php)
   This reloads the same page but with a different offset value so that next week’s schedule is displayed. Next week’s schedule will contain a “This week” button in place a “Next week” button and it works exactly the same way.

ii) Select Different Computer (adm_man_comps.php)
   This takes the user back to the page that lists the available computer groups.

iii) Cancel Reservation (unscheduled.php)
   This removes the user’s reservation from the database using “remove()” function and if the user happens to cancel during his scheduled time, it also removes the tunnel between the user’s computers the lab computers so that other users can use them.

iv) Submit (set_schedule.php)
   This checks to make sure the date, start time, and end time selected by the user are all valid and if they are, the schedule data is entered in the database and confirmation is displayed on the screen. A confirmation email is sent to both the user and the administrator informing about the confirmed scheduled. If not, the same page is reloaded with an appropriate error message.
23. **Sign Out (signout.php)**
   
   This destroys all the session variables and loads the topmost home page.
ADMIN LOGIN

Administrator’s Side Menu:
All the side menu items display appropriate forms or information on the main window.

24. Home (mem_home.php)
   This is Administrator’s home page. It has no special function besides being informative.

25. Administrator’s profile (mem_view_info.php)
   See IX.2.

26. Change Password (mem_change_passwd.php)
   See IX.3.

27. Authorize users (adm_auth_users.php)
   The administrator has the responsibility and power to authorize valid registered users and re-authorize users who have been suspended. These users will appear on the list. The administrator can either authorize a client or remove the client and delete his information from the database permanently.
When authorizing a brand new client, the status of the user in the database is changed and a samba and Linux server account with username and password (provided by the user for the website when first registering) is created. If a suspended user (already has the server accounts) is being authorized, the access mode to the user’s home directory is changed (user given access to his home directory).

If the authorization process is successful, a confirmation page will be displayed. It will also show the newly assigned port numbers for the user. A confirmation email is also sent to the user.

When a user is removed, all information relating to that user is deleted from the database. If the user account was suspended (or active), then the server accounts are also deleted using sys_remove_user() function.
28. Manage users (adm_man_users.php)

The “manage users” option allows the administrator to manage the existing active accounts. Besides the normal viewing and editing member profile, the administrator can choose to suspend an account for whatever reason or remove the account completely.

The options available to the administrator are:

a. View Info (mem_view_info.php)
   See IX.2

b. Edit Info (mem_edit_info.php)
   See IX.2.a

c. Suspend (mem_old_suspend.php)
   This process is very much similar to authorize but with minor differences. When a user is suspended, his status is changed accordingly in the database. Also his server accounts are disabled by changing the access mode of the user’s home directory so that the directory cannot be accessed by anyone but the superuser.

   If the suspension is successful, a confirmation page will appear and an email will be sent to the user informing him of his suspension.

d. Remove (mem_remove.php)
   See 4.d above.

29. Manage Lab Schedule (adm_man_comps.php)

See IX.4
30. Manage computer groups (adm_man_comps.php)

This option allows the administrator to manage the computers used for RAHILS. It uses the same php file as “manage lab schedule”, but since the context is different, different buttons are displayed on the screen.

The administrator can:

a. Add Group (comp_add.php)
   This is used if there are new computer groups that need to be added to the system. The number of computer groups that can be added is only limited to the space available in the lab and the number of ports that can be assigned for VNC.

   ![Add Group Form]

   i) db_comp_add.php
      If all the required information if filled, the computer group is added in the database. If not, the same form is reloaded with an error message.

   ii) BACK
      This will take the user back to the last visited page.

b. Remove (comp_remove.php)
   This will remove the computer group from the database.

c. Edit (comp_update.php)
   This allows the administrator to update information on a computer group, change IP addresses for computers in that group or change the group ID. It
uses the same form as “add group” and uses the same file “db_comp_add.php” but with different context flags.

31. Sign out (signout.php)
   See IX.5
APPENDIX II

RAHILS ADMINISTRATION

REMOTE ACCESS HARDWARE IN THE LOOP SIMULATION
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     k. IP address of computer 2 ............................................................................... 9
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     o. Add a new group. ......................................................................................... 11

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I. **Administrator’s Side Panel**

If you log in as an administrator, you will see the menu on the side panel as shown in fig. 1. This menu gives the administrator access to all the tools required to manage the RAHILS system. This includes:

a. Managing the users.
b. Managing the Schedule.
c. Managing the Computers.

As an administrator, you will have full access to the schedule, that is, you will be able to view the schedule and delete any scheduled event if needed. You will be able to delete or suspend users from the system, authorize new users to use the RAHILS services. Add or remove computer groups or computers in groups. This manual gives a detailed information on how to perform all these tasks necessary to ensure a smooth functioning of Remote Access Hardware-in-the-Loop Simulation (RAHILS).

Fig. 1. Administrator’s Side Panel
### Table 1. Summary of options:

<table>
<thead>
<tr>
<th>Menu</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Home</td>
<td>Opens the Home page in the main window.</td>
</tr>
<tr>
<td>Admin Profile</td>
<td>Displays the administrator’s profile with information like:</td>
</tr>
<tr>
<td></td>
<td>1. Name</td>
</tr>
<tr>
<td></td>
<td>2. Address</td>
</tr>
<tr>
<td></td>
<td>3. Phone numbers</td>
</tr>
<tr>
<td></td>
<td>4. Email address</td>
</tr>
<tr>
<td></td>
<td>5. Ports</td>
</tr>
<tr>
<td>Change Password</td>
<td>Allows the administrator to change his/her password</td>
</tr>
<tr>
<td>Authorize Users</td>
<td>Displays a list of users that have registered but pending</td>
</tr>
<tr>
<td></td>
<td>authorization.</td>
</tr>
<tr>
<td>Manage Users</td>
<td>Displays a list of users who have already been authorized and</td>
</tr>
<tr>
<td></td>
<td>are active or suspended.</td>
</tr>
<tr>
<td>Manage Lab Schedule</td>
<td>Displays a list of computer groups that are available for</td>
</tr>
<tr>
<td></td>
<td>scheduling.</td>
</tr>
<tr>
<td>Manage Computer</td>
<td>Displays the list of computer groups and allows the</td>
</tr>
<tr>
<td>Groups</td>
<td>administrator to remove, edit or add computer groups.</td>
</tr>
</tbody>
</table>

II. **Administrative Tools**

1. **Home**

   See Summary.

2. **Admin Profile**

   ![Fig. 2. Administrator’s Profile](image)

   Displays the current information of the administrator in the database and also allows the administrator to edit the information. This should be changed if the
RAHILS administrator is changed. However, the email address will remain the same. The new administrator’s email address will have to be changed by the NIATT system administrator.

3. **Change password**

Prompts the user to enter the old password and new password twice.

![Change Password Form]

Fig. 3. Change password.

4. **Authorize Users**

The main window displays a list of users who have registered by submitting the required information but have yet to be authorized to use the services. This list also displays members who have been authorized before but were suspended for whatever reason. The administrator can:

![New Clients List]

Fig. 4. New clients list (suspended or pending authorization)
a. **View the information provided by the user.**

This will display the user profile and allows the administrator to authorize or remove the user.

```
<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Name</td>
<td>john</td>
</tr>
<tr>
<td>Last Name</td>
<td>smith</td>
</tr>
<tr>
<td>Company Name</td>
<td>techcorp</td>
</tr>
<tr>
<td>Address</td>
<td>300 N Main Moscow ID 83843</td>
</tr>
<tr>
<td>Home Phone</td>
<td>(208)892-1098</td>
</tr>
<tr>
<td>Work Phone</td>
<td></td>
</tr>
<tr>
<td>Fax</td>
<td></td>
</tr>
<tr>
<td>Email</td>
<td><a href="mailto:jsm@moscow.com">jsm@moscow.com</a></td>
</tr>
<tr>
<td>Ports</td>
<td>5912, 5913</td>
</tr>
</tbody>
</table>
```

![Fig. 5. User profile.](image)

b. **Edit the information provided by the user.**

This will display the user profile and allow the administrator to edit the information.

```
* First Name : john
* Last Name : smith
* Company Name : techcorp
* Street (Line 1) : 300 N Main
  (Line 2) : 
  * City : Moscow
* State : ID
* Zipcode : 83843
* Home Phone : (208)892-1098 (xxx)xxx-xxxx
Work Phone : (xxx)xxx-xxxx
Fax : (xxx)xxx-xxxx
* E-mail : jsm@moscow.com
```

![Fig. 6. Edit user profile.](image)
c. **Authorize the user.**

You will see the confirmation in fig. 7 if the user is successfully authorized.

![Authorization confirmation](image1)

**Fig. 7. Authorization confirmation.**

d. **Remove the user from the database.**

The following message will appear if a user is successfully removed from the system.

![Deletion confirmation](image2)

**Fig. 8. Deletion confirmation.**

5. **Manage Users**

The main window displays a list of users who have registered and were authorized and are not suspended. So the users are active and can use the services. The administrator has the options to:

![Client list](image3)

**Fig. 9. Client list (authorized and active).**

e. **View a user’s profile.**

This displays the user’s profile and allows the administrator to suspend or remove the user.
f. **Edit a user’s profile.**

This displays the user’s profile and allows the administrator to edit the information and suspend or remove the user. The format is the same as in section 4 b.

g. **Suspend a user.**

A message as shown in fig. 11 confirms successful suspension of a user.

![Suspension confirmation](image)

Fig. 11. Suspension confirmation.

h. **Remove a user from the database.**

See above. Same as described in ‘Authorize Users’.

6. **Manage Lab Schedule**

![Available computers list](image)

Fig. 12. Available computers list (manage schedule).

The main window displays a list of computer groups available for scheduling in a tabulated form as shown in fig. 12. The table contains:
i. Computer Group ID.

j. IP address of computer 1.

k. IP address of computer 2.

l. Description of the equipments in that computer group.

The administrator can view the schedule for the available computer groups by clicking the “View Schedule” button, which will display the schedule for that computer as shown in fig. 13. The user can pick a date within the next 14 days. They can pick the start time and end time as long as there is no one else scheduled at those times. The user can also choose to select other computer groups or cancel the reservation if needed.
**Manage Computer Groups**

The main window displays the same list as the ‘Manage Lab Schedule’ option but with this option the administrator has more options as seen in fig. 14.

![Fig. 14. Computers list (manage computers).](image)

The administrator can now:

- **m. Remove the computer group (make it unavailable for use).**
- **n. Edit the Description, IP addresses of computers or group ID.**
  
  The ‘Edit’ option will display a form in fig. 15 and allows the administrator to make the necessary changes.

![Fig. 15. Edit computer group information form.](image)

A few things administrator should be careful about:

- **i. Group ID should be unique or the website will generate and error message.**
- **ii. The right IP addresses should be used. IP addresses should be double-checked to make sure that the computer belongs to that group.**
- **iii. The description should be short and informative. Although it is not required, it is very helpful and highly recommended.**
0. Add a new group.

The ‘Add Group’ Option will take you to a form show in fig. 16. The Group ID, IP addresses of the computers in the group are required but the description is not.

![Add new computer group form](image)

Fig. 16. Add new computer group form.

III. Connecting new computers to the RAHILS network

Following steps should be taken when connecting new computers to the RAHILS network:

1. Make sure the wireless connection is disabled if there is one.
2. Connect an Ethernet cable from the computer to the RAHILS switch (currently by the gw1 server, this might be moved in the future, contact NIATT system administrator for more details).
3. Setup your TCP/IP settings as follows:
   i. We are not going to obtain an IP address automatically. So, select the other option, which is “use the following IP address”.

<table>
<thead>
<tr>
<th>IP address:</th>
<th>192.168.0.X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subnet mask:</td>
<td>255.255.255.0</td>
</tr>
<tr>
<td>Default gateway:</td>
<td>192.168.0.253</td>
</tr>
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   *X should be chosen carefully.* Do not choose an IP address that is already on the network. If you do, an error message will be displayed. This IP address will be needed when adding computer groups through the website.

   ii. Use the following DNS server address (these might change, if they do contact ITS at 885-2725):

   **Preferred DNS Server:** 129.101.119.223
   **Alternate DNS Server:** 129.101.119.220
4. After the computer is connected to the network, it is time to assign a domain to the computer or make the computer a part of a domain. The domain is RAHILS in our case. This can be done from

   \[ My \text{ computer properties} \rightarrow \text{Computer name} \rightarrow \text{Change} \rightarrow \text{Domain} \]

The domain is RAHILS and the username and password should be the SAMBA username and password (will be provided).

5. Restart the computer.
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   1.3 DEFINITIONS & TERMS ................................................................................................. 2  

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1.0 INTRODUCTION

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This section gives the basic information necessary for someone not familiar with RAHILS to read the rest of this document and understand the basic function and motivation of the system.

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1.3 Definitions & Terms

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<td>Remote Access in the Loop Simulation</td>
</tr>
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<td>Microsoft Domain Controller (MSDC)</td>
<td>A computer running a Windows Server that manages user access to a network, which includes logging on, authentication, and access to Active Directory and shared resources (Microsoft 2005).</td>
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<tr>
<td>Microsoft Management Console (MMC)</td>
<td>Provides a common host environment for snap-ins, provided by Microsoft® and third party software vendors. Snap-ins provide the actual management behavior</td>
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2.0 USAGE DESCRIPTION

This section describes how users can operate RAHILS through its front-end interfaces; this section is written from the perspective of a non-technical user or administrator and assumes all RAHILS services are operating normally.

RAHILS front-end is a web interface accessible at rahils.niatt.uidaho.edu at the time of writing this document.

2.1 Registering

Before a user can enter the RAHILS system, they must register. There is a link to the registration page on the main page below the sign in form. Every field in the registration form must be filled out with a unique email and username.

Administrators can approve any registered users by using the “Manage Users” page discussed in more detail in the section 2.3.

Once approved, user will be informed with the following email:

From: rahilsadmin@uidaho.edu
Subject: RAHILS Account Information

You request for a NIATT RAHILS account has been approved. Please keep this email as it contains important information needed to connect to RAHILS computer network.

Now that you have an account, you can log into the RAHILS system at

http://rahils.niatt.uidaho.edu

You can schedule time on our system. Once your request for a time has been approved, you will receive an email with further instructions and details.

===============================================================================
RAHILS ACCOUNT INFORMATION
===============================================================================

Username: example
Password: password
Registered Email: example@uidaho.edu

It is important that this information be kept up-to-date. Should your email or any other important information change it can be updated on the RAHILS website. Thanks for using our system.

The user can use the emailed information to log into RAHILS web front end. The front end can be used to schedule times, edit account information, and change passwords.

2.2 Scheduling Times

Once the user has entered into the RAHILS web front end (see previous section) they can navigate to the scheduling page using the navigation menu on the left. There is no limit on the number of hours, or days for that matter, of a scheduled time. Users must choose a bank to schedule. Users have sole access to the computers in their bank during their scheduled times and can connect to them simultaneously.
Scheduled times, like registrations, must be approved by an administrator. Times cannot be scheduled before the approval time the next day; the default approval time is 8:30 am. Once the time has been approved, the user will receive the following confirmation email:

From: rahilsadmin@uidaho.edu
Subject: RAHILS Connection Information

Your requested time on RAHILS computer has been confirmed. Use the connection information listed below to connect to the RAHILS computer bank.

For detailed information on how to use the connection information, please visit the Frequently Asked Question section of the RAHILS website that you used to register at:

http://rahils.niatt.uidaho.edu/faq.php

========================
CONNECTION INFORMATION
========================

Time: July 26, 10:15 PM - July 30, 7:30 PM
Bank ID: 1

========================
PLEASE NOTE
========================

You can connect at the above time to either (or both) of the remote desktop addresses. You may only use those computers at the scheduled time. You will be forced off (losing all work) if you remain on past your scheduled time. There will be a five minute warning.

Administrators should not schedule times, as the RAHILS service will disable their account once their time has expired. Administrators have unrestricted remote desktop access to the RAHILS computers.

2.3 Connecting

Once a user has scheduled a time they will receive the above email. The email contains all information required to connect. How you connect is different depending on which operating system you’re connecting from. Following are the typical ways to connect for Windows XP, Linux, and Mac OS X.

2.3.1 Connecting with Windows

To connect to RAHILS from Windows XP, click Start, point to Programs or All Programs, point to Accessories, point to Communications, and then click Remote Desktop Connection.

The following window will appear:
The two addresses listed in the email are the addresses that can be put in the “Computer” field of the above window. The “Options” button can be used to customize certain aspects of the session such as screen size, logon information, and performance options. Performance options can be customized for your connection speed.

The “Local Resources” pane of “Options” can be used to mount local resources. This will make all information on the connecting computer’s hard disk available to the remote computer and vice versa. This is the best way to make data files available on the remote system. Remote Desktop will issue a warning that this data will be available.

### 2.3.2 Connecting with Unix / Linux

To connect to RAHILS from Unix / Linux, you must first download the Remote Desktop client from Microsoft’s website at [http://www.rdesktop.org/](http://www.rdesktop.org/)

The file is a tarfile that can be untarred with the `tar` command. This file can also be found untarred in the Third Party Applications folder of the RAHILS disk.

rdesktop uses a typical GNU-style build procedure:

```bash
% ./configure [options]
% make
% make install
```

where documentation for [options] can be found by running ".configure --help". Usually no options are necessary. The default is to install under /usr/local, this can be changed with `--prefix=directory`.

To invoke rdesktop open a terminal and type

```bash
% rdesktop [options] server
```

where server is the connection address to the RAHILS in the email send upon authorization of the scheduled time. If you receive "Connection refused", this probably there is a firewall blocking access. In that event the local network administrator must be notified.

The rdesktop manual page lists the possible connection options (man rdesktop).
2.3.2 Connecting with Mac OS X

To connect to RAHILS from Mac OS X, you must first download the Remote Desktop client from Microsoft’s website at


This file will be a disk image that should automatically mount. Drag the content of the image to your Applications folder and open the Remote Desktop executable. This file can also be found in the Third Party Applications folder of the RAHILS disk. At the point, you can follow the step-by-step instructions outlined in section 2.3.1.

2.4 Managing Users

This section describes how RAHILS administrators can manage users in the RAHILS system. If no Administrators are in the system upon installation, a user must register with the system. The newly registered user’s status must be set to “Approved” and their user level to “Admin” with some direct interface to the database. phpMyAdmin is the recommended method.

To manage RAHILS users, select the “Manage Users” link from the navigation menu once logged in. The Manage Users page has two sections: Edit / Delete Users, and Authorize Pending Users.

To edit or delete users, highlight the user you wish to modify and click the appropriate button. The Edit User page is identical to the Edit Profile page available to users with the exception that Administrators can change User Level. Administrator’s can assign and remove administrative privileges from other authorized users.

Users that register with the system will appear in the Authorize Users queue. Once authorized users can log in and schedule times. Upon authorizing a user, the system creates a user on the RAHILS domain. The domain username and password will be the same as the username and password that the user uses to login to the RAHILS webpage.

Users in the authorize queue can also be edited or deleted. Users can be given administrative privileges by checking the “Make Administrator” upon authorization. Administrators in the RAHILS system will also be administrative users on the RAHILS domain.

2.5 Managing Scheduled Times

This section describes how RAHILS administrators can manage times scheduled by RAHILS users. Once logged in, select the “Manage Schedule” link from the navigation menu. The Manage Scheduled Times page has two sections: Edit / Delete Scheduled Times, and Authorize Requested Times.

To edit or delete times, highlight the time you wish to modify and click the appropriate button. The Edit Scheduled Times page is identical respective page available to users with the exception that Administrators can modify already authorized times.

Scheduled times will appear in the Authorize Times queue. Once a time is authorized, the scheduled bank will be reserved for the scheduled time and only the scheduled user will be able to log in at that time.
2.6 Managing Computer Banks

This section describes how RAHILS administrators can manage computer banks in the RAHILS system. A bank is a pair of computers, typically a laptop and a desktop. This way, users can run tests on more hardware.

Once logged in, select the “Manage Computers” link from the navigation menu. The Manage Computers page has three sections: Current Configuration, Edit / Delete Computers, and Add Computer.

The Current Configuration section shows information for the computers in the RAHILS system. It shows each computer’s network name, connection address, and the bank number it belongs to. It is extremely important that all information is correct since this is the information the system uses to manage connections.

The computer name must be the name the domain controller uses to identify the computer on its domain. The connection address should be the IP address the remote desktop client uses to connect to the computer. The connection address should include the port number if the connection is made through a port other than the default port 3389.

To edit or delete computer, highlight the computer you wish to modify and click the appropriate button. The system has no way to verify this information, so it is important to insure it is correct.

To add a computer to the system, simply fill out every field of the Add Computer section and click submit. As of the time this document, the RAHILS system has a limit of eight computers.

2.7 Controlling the RAHILS Service

This section describes how network administrators can control the RAHILS Service that runs on the RAHILS Domain Controller. Refer to the installation section to instructions on installing the service if it is not already. The administrator must have an account on the domain controller to use the service.

A Windows service provides functionality to the operating system and user accounts regardless of whether anyone is logged into a system. Right clicking on My Computer and selecting Manage will open the Microsoft Management Console (MMC). Expand the Services and Applications section and highlight Services to see a list of all installed services on the computer.

The RAHILS service controllers which users are allowed to log into which banks at any given time. The service can be stopped, started, and restarted through the MMC.

3.0 INSTALLATION

This section provides instructions on installing RAHILS to a domain and web server. This section also explains how RAHILS operates technically. This section requires an understanding of windows domains, PHP, MySQL, and Apache or some other web server. All documents and files referred to in this section can be found on the RAHILS disk.
3.1 Prerequisites
The installing user must have administrator privileges on both the web server and domain controller. A web server must be installed on a Windows Server 2003 machine and configured to process PHP scripts.

MySQL 4.1 or higher must also be installed on an available machine. RAHILS defaults to localhost, but the common.php script can be edited to allow for another location. phpMyAdmin is highly recommended, but not required. A RAHILS or www user should exist that the web scripts can use to access the database. This information should also be specified in the common.php script.

3.2 Web Server
The installing user must have administrator privileges on the web server. The web server must be installed on a Windows Server 2003 machine and configured to process PHP scripts.

To install the RAHILS web front-end simply copy the contents of the Web Front End folder on the RAHILS disk to the web directory it will be served from. Next, locate the php.ini file for your PHP installation, typically c:\windows\php.ini. At the time of writing, PHP notices must be disabled in php.ini for proper webpage display.

To enable communication from the web server to the domain controller, RAHILS uses the psexec.exe. psexec.exe can be downloaded from the SysInternal’s site at: http://www.sysinternals.com/Utilities/PsExec.html

This executable can also be found in the Third Party Applications folder of the RAHILS disk. The executable should be placed in the c:\windows\system32 folder of the web server.

At the time of writing, the users.php and password.php script must be modified so that each psexec command uses the network name of the RAHILS domain controller (i.e. localhost). The psexec command must be run as a domain administrator. A “rahils” domain administrator account must be created with username and password hand coded into each psexec command.

In order for the system to send automated email, the web server should either have an SMTP server configured on port 25 or the users.php and times.php scripts must be modified for another SMTP server.

3.3 Domain Controller
Before the RAHILS service can be installed, the communication pathway between the service and database must be created. RAHILS uses a third party application called MyODBC. The MyODBC setup file can be downloaded from MySQL’s website at http://dev.mysql.com/downloads/connector/odbc/
or installed from the Third Party Application folder on the RAHILS disk. Once MyODBC is installed, create a new MySQL DSN connection named “rahils”. To do this go to Administrative Tools -> Data Sources (ODBC) and fill out all fields on the MySQL tab.

Once the DSN connection is set up, the RAHILS service can be installed. To install the service, double click schedulechecksetup.exe in the Service\Setup\Debug folder on the RAHILS disk. Once setup has been run, the service can be started from the MMC (see section 2.7).

**The RAHILS service sends warning messages and logoffs to client computers using beyondexecv2.exe. The executable can be downloaded from Beyond Logic at**

http://www.beyondlogic.org/solutions/remoteprocess/BeyondExec.htm

or from the Third Party Applications folder on the RAHILS disk. The executable must be placed in the c:\windows\system32\ folder on the domain controller.

The RAHILS service source is also included on the disk in the case that adjustments to it become necessary. Rebuilding the service is too complicated to cover here, but there is an MSDN article that covers it well:


As of the writing of this documentation, the RAHILS service uses the net user command to limit users to only machines they are scheduled to use. The net user command has a limit of eight computers that can be specified in one command, and consequently the RAHILS can only support eight machines in its computer banks.

The final task for domain controller installation is the creation of the RAHILS user group. Users will automatically be added to this group upon creation. This process eases the configuration of computers in the RAHILS banks (see next section).

### 3.4 Computer Banks

The computer banks require little adjustment. Each computer must be a Windows XP machine or greater. Each computer must be added to the RAHILS domain and be accessible via remote desktop through any firewalls from each location users are able to login from. The Windows firewall must be disabled for each computer in the RAHILS banks.

Each machine must have remote desktop enabled. This can be done by right clicking on My Computer and selecting the Remote tab. On the remote tab check the “Allow remote users to connect to this computer remotley” checkbox. Next click the Remote Users button, navigate through domain user groups and add the RAHILS user group. This group prevents administrators from adding and removing users by hand from each computer in the RAHILS system.
3.5 Client Setup

The remote desktop protocol is TCP and should get through most client side firewalls. Encryption is based on server configuration, so no VPN or tunneling is required on the client side. Client installation varies for each operating system. Section 2.3 outlines the installation process for clients in detail.
APPENDIX III

RAHILS

Remote Desktop User Manual
Kyle King
William Brinkerhoff

Document Revision 1.0
July 25, 2005
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You can schedule time on our system. Once your request for a time has been approved, you will receive an email with further instructions and details.

=================================================================
RAHILS ACCOUNT INFORMATION
=================================================================

Username: example
Password: password
Registered Email: example@uidaho.edu

It is important that this information be kept up-to-date. Should your email or any other important information change it can be updated on the RAHILS website. Thanks for using our system.

The user can use the emailed information to log into RAHILS web front end. The front end can be used to schedule times, edit account information, and change passwords.

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Once the user has entered into the RAHILS web front end (see previous section) they can navigate to the scheduling page using the navigation menu on the left. There is no limit on the number of hours, or days for that matter, of a scheduled time. Users must choose a bank to schedule. Users have sole access to the computers in their bank during their scheduled times and can connect to them simultaneously.
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For detailed information on how to use the connection information, please visit the Frequently Asked Question section of the RAHILS website that you used to register at

http://rahils.niatt.uidaho.edu/faq.php

=========================================  
CONNECTION INFORMATION  
=========================================  
Time: July 26, 10:15 PM - July 30, 7:30 PM  
Bank ID: 1  

========================  
PLEASE NOTE  
========================

You can connect at the above time to either (or both) of the remote desktop addresses. You may only use those computers at the scheduled time. You will be forced off (losing all work) if you remain on past your scheduled time. There will be a five minute warning.

Administrators should not schedule times, as the RAHILS service will disable their account once their time has expired. Administrators have unrestricted remote desktop access to the RAHILS computers.

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The “Local Resources” pane of “Options” can be used to mount local resources. This will make all information on the connecting computer’s hard disk available to the remote computer and vice versa. This is the best way to make data files available on the remote system. Remote Desktop will issue a warning that this data will be available.

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The file is a tarfile that can be untarred with the `tar` command. This file can also be found untarred in the Third Party Applications folder of the RAHILS disk.

`rdesktop` uses a typical GNU-style build procedure:

```
% ./configure [options]
% make
% make install
```

where documentation for [options] can be found by running `./configure --help`. Usually no options are necessary. The default is to install under `/usr/local`, this can be changed with `--prefix=directory`.

To invoke `rdesktop` open a terminal and type

```
% rdesktop [options] server
```

where server is the connection address to the RAHILS in the email send upon authorization of the scheduled time. If you receive “Connection refused”, this probably there is a firewall blocking access. In that event the local network administrator must be notified.

The `rdesktop` manual page lists the possible connection options (man `rdesktop`).
2.3.2 Connecting with Mac OS X

To connect to RAHILS from Mac OS X, you must first download the Remote Desktop client from Microsoft’s website at


This file will be a disk image that should automatically mount. Drag the content of the image to your Applications folder and open the Remote Desktop executable. This file can also be found in the Third Party Applications folder of the RAHILS disk. At the point, you can follow the step-by-step instructions outlined in section 2.3.1.

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This section describes how RAHILS administrators can manage users in the RAHILS system. If no Administrators are in the system upon installation, a user must register with the system. The newly registered user’s status must be set to “Approved” and their user level to “Admin” with some direct interface to the database. phpMyAdmin is the recommended method.

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Users in the authorize queue can also be edited or deleted. Users can be given administrative privileges by checking the “Make Administrator” upon authorization. Administrators in the RAHILS system will also be administrative users on the RAHILS domain.

2.5 Managing Scheduled Times

This section describes how RAHILS administrators can manage times scheduled by RAHILS users. Once logged in, select the “Manage Schedule” link from the navigation menu. The Manage Scheduled Times page has two sections: Edit / Delete Scheduled Times, and Authorize Requested Times.

To edit or delete times, highlight the time you wish to modify and click the appropriate button. The Edit Scheduled Times page is identical respective page available to users with the exception that Administrators can modify already authorized times.

Scheduled times will appear in the Authorize Times queue. Once a time is authorized, the scheduled bank will be reserved for the scheduled time and only the scheduled user will be able to log in at that time.
2.6 Managing Computer Banks

This section describes how RAHILS administrators can manage computer banks in the RAHILS system. A bank is a pair of computers, typically a laptop and a desktop. This way, users can run tests on more hardware.

Once logged in, select the “Manage Computers” link from the navigation menu. The Manage Computers page has three sections: Current Configuration, Edit / Delete Computers, and Add Computer.

The Current Configuration section shows information for the computers in the RAHILS system. It shows each computer’s network name, connection address, and the bank number it belongs to. It is extremely important that all information is correct since this is the information the system uses to manage connections.

The computer name must be the name the domain controller uses to identify the computer on its domain. The connection address should be the IP address the remote desktop client uses to connect to the computer. The connection address should include the port number if the connection is made through a port other than the default port 3389.

To edit or delete computer, highlight the computer you wish to modify and click the appropriate button. The system has no way to verify this information, so it is important to insure it is correct.

To add a computer to the system, simply fill out every field of the Add Computer section and click submit. As of the time this document, the RAHILS system has a limit of eight computers.

2.7 Controlling the RAHILS Service

This section describes how network administrators can control the RAHILS Service that runs on the RAHILS Domain Controller. Refer to the installation section to instructions on installing the service if it is not already. The administrator must have an account on the domain controller to use the service.

A Windows service provides functionality to the operating system and user accounts regardless of whether anyone is logged into a system. Right clicking on My Computer and selecting Manage will open the Microsoft Management Console (MMC). Expand the Services and Applications section and highlight Services to see a list of all installed services on the computer.

The RAHILS service controllers which users are allowed to log into which banks at any given time. The service can be stopped, started, and restarted through the MMC.

3.0 INSTALLATION

This section provides instructions on installing RAHILS to a domain and web server. This section also explains how RAHILS operates technically. This section requires an understanding of windows domains, PHP, MySQL, and Apache or some other web server. All documents and files referred to in this section can be found on the RAHILS disk.
3.1 Prerequisites
The installing user must have administrator privileges on both the web server and domain controller. A web server must be installed on a Windows Server 2003 machine and configured to process PHP scripts.

MySQL 4.1 or higher must also be installed on an available machine. RAHILS defaults to localhost, but the common.php script can be edited to allow for another location. phpMyAdmin is highly recommended, but not required. A RAHILS or www user should exist that the web scripts can use to access the database. This information should also be specified in the common.php script.

3.2 Web Server
The installing user must have administrator privileges on the web server. The web server must be installed on a Windows Server 2003 machine and configured to process PHP scripts.

To install the RAHILS web front-end simply copy the contents of the Web Front End folder on the RAHILS disk to the web directory it will be served from. Next, locate the php.ini file for your PHP installation, typically c:\windows\php.ini. At the time of writing, PHP notices must be disabled in php.ini for proper webpage display.

To enable communication from the web server to the domain controller, RAHILS uses the psexec.exe. psexec.exe can be downloaded from the SysInternal’s site at: http://www.sysinternals.com/Utilities/PsExec.html

This executable can also be found in the Third Party Applications folder of the RAHILS disk. The executable should be placed in the c:\windows\system32\ folder of the web server.

At the time of writing, the users.php and password.php script must be modified so that each psexec command uses the network name of the RAHILS domain controller (i.e. localhost). The psexec command must be run as a domain administrator. A “rahils” domain administrator account must be created with username and password hand coded into each psexec command.

In order for the system to send automated email, the web server should either have an SMTP server configured on port 25 or the users.php and times.php scripts must be modified for another SMTP server.

3.3 Domain Controller

Before the RAHILS service can be installed, the communication pathway between the service and database must be created. RAHILS uses a third party application called MyODBC. The MyODBC setup file can be downloaded from MySQL’s website at http://dev.mysql.com/downloads/connector/odbc/
or installed from the Third Party Application folder on the RAHILS disk. Once MyODBC is installed, create a new MySQL DSN connection named “rahils”. To do this go to Administrative Tools -> Data Sources (ODBC) and fill out all fields on the MySQL tab.

Once the DSN connection is set up, the RAHILS service can be installed. To install the service, double click schedulechecksetup.exe in the Service\Setup\Debug folder on the RAHILS disk. Once setup has been run, the service can be started from the MMC (see section 2.7).

The RAHILS service sends warning messages and logoffs to client computers using beyondexecv2.exe. The executable can be downloaded from Beyond Logic at

http://www.beyondlogic.org/solutions/remoteprocess/BeyondExec.htm

or from the Third Party Applications folder on the RAHILS disk. The executable must be placed in the c:\windows\system32\ folder on the domain controller.

The RAHILS service source is also included on the disk in the case that adjustments to it become necessary. Rebuilding the service is too complicated to cover here, but there is an MSDN article that covers it well:


As of the writing of this documentation, the RAHILS service uses the net user command to limit users to only machines they are scheduled to use. The net user command has a limit of eight computers that can be specified in one command, and consequently the RAHILS can only support eight machines in its computer banks.

The final task for domain controller installation is the creation of the RAHILS user group. Users will automatically be added to this group upon creation. This process eases the configuration of computers in the RAHILS banks (see next section).

3.4 Computer Banks

The computer banks require little adjustment. Each computer must be a Windows XP machine or greater. Each computer must be added to the RAHILS domain and be accessible via remote desktop through any firewalls from each location users are able to login from. The Windows firewall must be disabled for each computer in the RAHILS banks.

Each machine must have remote desktop enabled. This can be done by right clicking on My Computer and selecting the Remote tab. On the remote tab check the “Allow remote users to connect to this computer remotely” checkbox. Next click the Remote Users button, navigate through domain user groups and add the RAHILS user group. This group prevents administrators from adding and removing users by hand from each computer in the RAHILS system.
3.5 Client Setup

The remote desktop protocol is TCP and should get through most client side firewalls. Encryption is based on server configuration, so no VPN or tunneling is required on the client side. Client installation varies for each operating system. Section 2.3 outlines the installation process for clients in detail.
APPENDIX IV

RAHILS

USER MANUAL

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Chapter 1

Introduction: NIATT Traffic Controller Laboratory II

I. General Description

NIATT’s Traffic Controller Lab II (TCLAB II) houses 20 CIDs and controllers, an instructor area, and a communications system that allows users to test traffic networks with up to 20 intersections. The lab includes five dedicated personal computers running industry-standard simulation software and the CID Software Suite.

A distinguishing feature of TCLAB II is that users from all over the world can access and make use of its capabilities via the Internet. By providing access to remote users from all over the world, NIATT gives students and instructors of transportation engineering the ability to run hardware-in-the-loop traffic simulations and use other traffic management software remotely and in real time.

II. TCLAB II Components

A. Controllers

Each bank has a different type of controller:

- Bank-1 Econolite ASC/2S—2100
- Bank-2 Econolite 2070
- Bank-3 EAGLE
- Bank-4 PEEK 3000

Each bank includes five CIDs, which are connected by a USB hub to a host computer. The computer runs CID software suite and three types of traffic simulation software (CORSIM, VISSIM and SimTraffic). Four versions of traffic management software (Arise, QuicNet, ACTRA and MIST) are also installed on each host computer.

B. Current Hardware

- Computers: 1 Dell P4 PRECISION 360; 4 DELL LATITUDE C840; 4 DELL OPTIPLEX GX270.
- McCAIN-NIATT CID IIs
- Video Detection Devices
- Autoscope 34523

C. Current Software

- Microsoft Windows XP Professional and Microsoft Office 2003
- Traffic Management Software: Arise, QuicNet, ACTRA and MIST
RAHILS: User Manual: Chapter I

II. Manual Overview

This TCLAB II User Manual provides step-by-step instructions for accessing and using the lab’s hardware and software capabilities.

A. Setting up a User Account
   The first step for users wishing to access and use NIATT’s TCLAB II is to establish a user account and receive a password. Chapter 2 provides this information.

B. Downloading Remote Access Software
   To access the TCLAB II remotely, the user must use a Microsoft Terminal Services client such as Microsoft Remote Desktop Connection. Chapter 2 provides step-by-step instructions for use of this software.
C. Scheduling a Time Slot and Appropriate Hardware and Software

With an account and password established, the user must then schedule a specific time to establish a remote connection. The choice of a computer bank will depend upon the hardware and software the user wishes to access. Chapter 3 describes the method for scheduling time.

D. Transferring the User’s Traffic Simulation Input File to the TCLAB II

Chapter 3 also includes information about using the Remote Desktop Client to upload the user’s simulation input file.

E. Setting up the Controllers and Checking the Controller Interface Devices

Using Remote Desktop, a user establishes 2 different network connections to access two remote host computers. Using Remote Desktop and a given IP address, the user connects to the first host computer to run traffic management software in order to program the traffic controllers. Using Remote Desktop with a second given IP address, the user connects to the second host computer to verify that all CIDs are working properly. Chapter 4 outlines these procedures.

F. Conducting Remote Access Hardware-in-the-Loop Simulations (RAHILS)

The RAHILS website provides detailed instructions for conducting simulations using CORSIM, VISSIM or SIMTRAFFIC.
Chapter 2

Establishing an Account

Users wishing to access and use NIATT’s TCLAB II must first establish a user account and password and then download and install software that will allow the user to establish remote access to the lab.

Step 1: Go to website http://rahils.niatt.uidaho.edu/ and select “Click here to register” (Fig. 2).

Figure 2 RAHILS Homepage.

Step 2: Complete the required information on the registration page and click “Register.”

Step 3: You should receive an email from the RAHILS administrator, approving and confirming your registration. Please note that the account review process is not automated, so the response will not be immediate.
If you receive a message notifying you of failure to become a registered user and you believe you have received it in error, please email the NIATT Administrator at rahilsadmin@uidaho.edu.
Chapter 3

Scheduling a Time to Access TCLAB II

In this chapter, you will learn how to schedule a time to conduct your traffic simulations, and how to run the Remote Desktop Connection.

I. Checking the Availability of Hardware and Software and Scheduling a Time Slot

Step 1: Go to website: http://rahils.niatt.uidaho.edu/, enter your user name and password (case sensitive), and click “Sign In.”

Step 2: Because each bank has a specific type of controller, users must decide to which bank they wish to connect:

Click “Schedule” to see descriptions of the four banks (Fig. 3).

Step 3: Choose the appropriate bank and click “View Schedule” to view the week’s schedule for that bank (Fig. 3).

Figure 3 Member Home Screen.
Step 4: After you see if the day and the time you prefer is free, return to the schedule page by clicking the “Schedule” link on the left menu (or the return button).

Step 5: Use the drop-down menus to select the start and end times and click “Request Time” (Fig. 5).

Step 6: The RAHILS administrator must authorize your time--you will receive a confirmation email that includes the scheduled time and connection information. You will refer back to this information when you connect to the lab (see below).

Step 7: Once you have successfully reserved a time slot, you are able to verify by clicking “View Schedule.”

Prior to authorization, you can edit or delete your time request by using the “Edit Time” or “Delete Time” buttons. However, after you have received authorization, you are unable to make changes (Fig. 6).
Figure 6  Edit or Delete a requested time.

Step 8:  If you do need to cancel or change a time that has already been authorized, please contact the RAHILS administrator.

II. Installing Remote Desktop

Before connecting with the TCLAB II, users must insure they have remote desktop client software installed that is compatible with Microsoft Remote Desktop. Directions for a variety of operating systems follow:

A. Microsoft Windows XP

Microsoft Remote Desktop Connection is most likely already installed on computers running Windows XP. If you are unable to launch the program using the directions below, please talk to your system administrator.

Microsoft Remote Desktop Connection can be executed in either of the following ways. Chose method you prefer.

(1) Drag from the Start menu to run; type “mstsc” and click “OK” (Fig. 7).

Figure 7  Launching Remote Desktop Connection from Run.

OR

(2) From the Start menu, go to All Programs, drag to Accessories, to Communications, and to Remote Desktop Connection” (Fig. 8)
B. Microsoft Windows NT/95/98/ME/2000
Users running a version of Microsoft Windows older than Windows XP can download Microsoft Remote Desktop Connection from Microsoft at the following URL.

http://www.microsoft.com/windowsxp/downloads/tools/rdclientdl.mspx

Users should follow Microsoft’s installation instructions. Once installed, the Remote Desktop Connection software can be executed as shown above for users of Windows 2000/XP.

C. Mac OS X
Users running Mac OS X can download Microsoft Remote Desktop Connection from Microsoft at the following URL:


D. Linux/UNIX/BSD
A variety of open-source and commercial remote desktop software available for
Users running a Linux, UNIX, or BSD based operating systems. Please consult your vendor or distribution documentation for information about their recommended solution.

III. Connecting to the TCLABII with Remote Desktop

After you reserve a time slot (see above), you will have access to the two remote host computers in the chosen bank. One computer is used to set up the traffic controller interface network and program traffic controller signal timing and the other is used to conduct RAHILS.
Step 1: Run Remote Desktop Connection and type in the first address in your schedule confirmation email. Click the “Options >>” button (Fig. 9).

Step 2: Select the “Local Resources” tab. Under Local Devices, check the “Disk Drives” box (Fig. 10).

This will allow you to access your local disk drives and the remote disk drives on the RAHILS computers.

Step 3: Click “Connect.”
Step 4: If a connection is successfully made, you should be prompted for your username and password. Enter your user name and password (case sensitive). Make sure that the “Log on to” field has “NIATTAD” selected. Press “OK” (Fig. 11).

Step 5: You are now logged onto the remote system.

Step 6: Repeat the process to connect to the second computer in the bank.

III. Transferring a File for Hardware-in-the-Loop Simulation

Step 1: Open “My Computer” on the remote computer to which you will transfer your files. Your local computer’s drives will show up as network drives on the RAHILS computer (Fig. 12).
Step 2: On the RAHILS computer, navigate to the file or files you want to transfer using the network drives. For example, if you want to transfer a file located at “C:simulations” from your local computer, then open the “C on YOURLOCALCOMPUTER” drive and navigate to the “simulations” folder (where YOURLOCALCOMPUTER is the name of your local computer).

Step 3: Once you have located the file or files you would like to transfer, simply drag and drop or copy and paste the files from the network drive to the RAHILS computer’s local drive.

Step 4: If you need to transfer files from the RAHILS computer to your local computer, simply reverse the process (when would they need to do this? Drag and drop or copy and paste files from the RAHILS local drives to a location on your network drive (e.g., since you are unable to watch animation in real-time using RAHILS, you may want to save the animation file and copy it to your own computer for viewing later).
Chapter 4

Programming the Traffic Controllers

Before conducting simulations, users must program signal timing plan parameters on the remote traffic controllers. Using the Controller Interface Network Device (CIN), users will run traffic management software for each of the controllers in the bank they are using.

I. Communication Network Set Up

The Controller Interface Network (CIN) device is a COM (RS232) port switch box that allows Host computer 1 to connect to the traffic controllers in the lab.

Step 1: If you have not already done so, run the Remote Desktop Connection to connect to the computer that runs traffic management software (Chap. 3 has detailed directions for running Remote Desktop Connection.)

Step 2: From the start menu of the “Remote Desktop Connection,” select “Programs,” scroll to “Controller Interconnection Network” and to “Controller Interconnection Network” and release the mouse (Fig. 13).

Step 3: In the “COM Port Configuration for Controller Interconnection Network” dialog box, select “COM1” and click “Proceed” (Fig. 14).

Step 4: In the “Controller Interconnection Network” GUI, a “Setup” button appears above the image of each controller (Fig. 15). Press “Setup” for...
the first controller. The line between the host computer and traffic controller will change from dashes to a solid green line, indicating that the controller is connected to the host computer.

![Controller Interconnection Network GUI](image)

**Figure 15  Controller Interconnection Network GUI.**

Step 5: Use the desired software (Arise, QuicNet, ACTRA or MIST) to program the controller.

Step 6: Once the controller has been programmed, the “Setup” button will read “Done.” Click “Done.”

Step 7: Repeat Steps 3 through 5 until all five controllers are programmed.

### II. Check the Status of the CIDs

NIATT’s controller interface devices (CIDs) should be ready for remote access through Host computer 2. However, the user needs to verify the status of the CIDs using the Hardware Tester software.

Step 1: From the Remote Desktop Connection “Start, scroll to “Programs,” to “McCain-NIATT CID II” and then to “CID Hardware Tester” (Fig. 16).
Figure 16  CID software suite menu.

Step 2: The right side of the “CID “Hardware Tester” (Fig. 17) displays the CID identification numbers. Press the “Space” bar to toggle between the CIDs. The CIDs are working properly if five different ID numbers are displayed.

Figure 17  CID Hardware Tester screen.

Note: If none or only some of the CID IDs show, there is a problem. To solve the problem, (a) reboot the host computer by selecting “Start” at the bottom left of the screen and scroll to and release “Shut Down.” (b) Click “OK” in the “Shut Down Windows” dialog box. This shuts down the host.
computer in the TCLAB II. (c) Launch Remote Desktop Connection again and log in a second time. (d) Repeat “Step 2.” If the problem persists, please contact the RAHILS Administrator at rahilsadmin@uidaho.edu.

Step 3: When the Hardware Tester indicates that everything is working properly, exit the “CID Hardware Tester.”

You are now ready to run real-time hardware-in-the-loop simulations.

The RAHILS website provides detailed instructions for conducting simulations using CORSIM, VISSIM or SIMTRAFFIC.