

# **Renéal International Education Outreach Incorporated**



**MacBook Workstation System Administration Manual**  
**Tanzania May 2020**  
**Version 1.0**

## **Acknowledgments**

Reneal International Education Outreach would like to thank Sharon Fingold for guiding the development of this manual. It could not have been done without her expertise and commitment.

## **Revision Log**

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While most of the system administration tasks for the Reneal MacBook Workstation systems are the same as those described in Version 6 of the Ubuntu 16.04 System Administration Manual, there are enough differences that this new manual has been created exclusively for the Reneal MacBook Workstation systems.

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## 1. FORMATTING CONVENTIONS

This Font	Represents
Lucida Console	User input and system output
Lucida Console Bold	User input that should be entered as shown
<i>Italics</i>	Variable text that should be replaced by the correct value

## 2. SYSADMIN PREREQUISITE KNOWLEDGE

### 2.1. Accounts and Passwords

In this manual, four types of accounts and passwords will be discussed.

**Student Account:** These are generic accounts with a user name of **student#** where # is the number of the computer the student is using. The password for each of these accounts is **student**. These student accounts can only access student files.

**Teacher Account:** These are individual accounts created for each teacher. The user name is the first initial of the teacher's first name, and underscore, and the teacher's family name. For example, a teacher named Jane Doe would have a user name of **j\_doe**. The password is set as the teacher's birth date, with a format of DDMMYYYY. For example, if Jane Doe's birth date is February 7, 1980, her password is **07021980**. Teacher accounts can access their own personal files, files in the Teachers Shared area, files in the AllUsersShared area, and student files in client\_home\_students. There are also generic accounts with user names of **teacher#** (the password is also **teacher#**) that can be used by teachers who are guests. Students should not be allowed to use these accounts. In this manual, your own teacher's account will be referred to as your personal account.

**System Administration Account:** This is the account that you will use for routine system administration tasks. The user name is sysadmin. Please protect the password for sysadmin! The sysadmin password should never be shared except with those IT teachers authorized to perform system administration. The sysadmin account allows for access into all files, and thus should be used very carefully to avoid damage. You should only use the sysadmin account for doing Super User tasks, never for your regular teacher tasks.

There are certain powerful commands that require you to be a "superuser", also shown as "su". First you must be logged in as sysadmin to do these. When you perform those commands, you must first type "sudo" and then the command. It will ask you for a password, and you can enter the sysadmin password. This special step of using "sudo" and entering the password helps to avoid mistakes and accidental commands. It also protects the main-server if you forget to log out from sysadmin. ALWAYS USE CAUTION WHEN USING sudo, PERFORM ONLY THE TASKS THAT YOU MUST DO AS A SUPERUSER.

### 2.2. Logging In and Out of the Sysadmin Account

**Note:** Log in as sysadmin only when you need to perform sysadmin tasks. Otherwise, use your personal account

#### 2.2.1. Log In to the Sysadmin Account

1. Go to main-server.

2. At the log in prompt, use sysadmin as the account name.
3. At the password prompt, use the sysadmin password.

### 2.2.2. Log Out of the Sysadmin Account

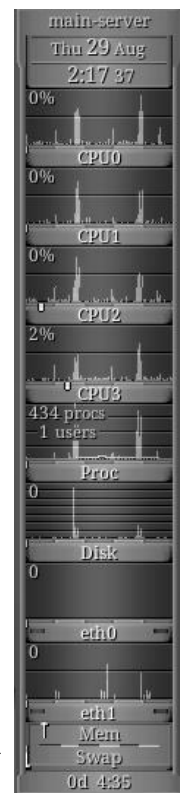
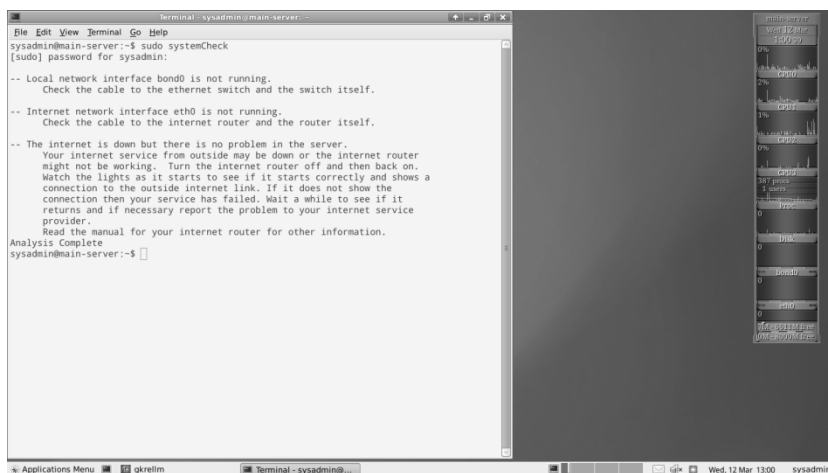
As soon as you have completed your sysadmin tasks, log out of the sysadmin account.

**Caution:** Never leave the sysadmin account logged on when you are not using the account. Other users may accidentally use the account and damage the system.

1. At main-server, go to the sysadmin menu at the upper right corner of the display and select Log out.

## 2.3. Sysadmin Desktop

When you log in as sysadmin, you will see the sysadmin desktop. This desktop has the usual applications for the system, but it also has some special features only for system administration use.



One important tool is the System Activity Monitor. This is shown at the right. It can be used to check the state-of-health of the system and also to troubleshoot problems. The four CPU graphs (CPU0, CPU1, CPU2, and CPU3) show the current processor loading. The network graphs (eth0, eth1) show the network activity on the two LAN cards within the main-server. The graph labeled “Disk” shows the disk activity.

The System Activity Monitor is a good way to identify if there is something unusual going on – either too much or too little activity for the CPU, disk, or network.

When you log in as sysadmin, the System Activity Monitor will open automatically. If it does not, you can start it from the Applications Menu, System, Gkrellm System Monitor.

### 2.3.1. How to Open a Terminal Window

On main-server, the terminal window is used to enter many of the sysadmin commands. The system maintains a history of the commands entered in the terminal window even after you close the terminal window or log out of the sysadmin account.

When you log in as sysadmin, the terminal window will open automatically.

If you close the terminal window or it doesn't open for some reason, you can open the terminal window. To open the terminal window:

- On the main-server desktop, click the Terminal icon (the small icon next to the Applications Menu in the lower left-hand side of the screen that looks like a monitor).

### **2.3.2. Cancelling a Command in the Terminal window**

When entering commands in the terminal window on main-server, you may accidentally enter the wrong command or the command may generate information on the screen that you need to stop. To stop a command or a display of information:

- Press the Ctrl key and the C key at the same time (Ctrl-C).

### **2.3.3. How to See Commands that Have Been Entered in the Terminal Window**

- At the terminal window prompt, click the Up arrow to see past commands. You can click the Up arrow as many times as you need to.

### **2.3.4. Repeating a Command You Have Already Used**

To save time and prevent errors, you can quickly repeat a command.

1. At the terminal window prompt, click the Up arrow until you see the command you want to repeat.
2. Press Enter to run the command.

### **2.3.5. Editing a Command**

If you repeat a command but need to change part of the command before using it or you enter a new command but notice a typo, and you haven't yet pressed Enter, you can edit the command.

At the command line, use the Left and Right arrows to go to the part of the command you want to edit.

- To delete text, use the backspace or delete key.
- To enter new text, use the Left or Right arrow to move the cursor to the correct location, then type the text.

### **2.3.6. Some Common Linux Commands**

ls	list the files in a directory
cd	change directory
sudo	superuser action
cp	copy
rm	remove (delete)
df -h	check disk free space with easy-to-read file sizes



ping      send a network ping

ifconfig   view network interfaces

man      manual listing that gives help for any command (for example, **man 1s**)

### 2.3.7. Editing a File in Linux

You can edit a file in Linux using a command line editor such as vi or nano. You can also use a window-based editor such as gedit.

#### *Steps*

1. Log in as sysadmin.
2. To open a file *filename*, type the command **gksudo gedit filename**
3. This will open the file. You can then edit it and save it.

### 2.4. Automated Backups

All user data is automatically backed up daily. At sites where computers are not shut down every day, the backups are performed automatically at midnight. At sites where computers are shut down at the end of the day, backups start automatically the next day when the computers are started again. Please note that the system may operate slowly while this backup is occurring.

The status for the backup is reported in the log file stored at `/var/log/mirror/mirror.log`.

The following copies are made during each backup.

- sda2 to sdb2
- sdb1 to sda2
- sda1 to sdb1
- sda7 to sdb7
- sda8 to sdb8

The purpose of the backup is to allow for immediate recovery of the entire system if the main hard disk fails. It is important to note that the backup process creates an exact duplicate copy. Thus if a file is deleted, it will not be retrievable after the next backup is completed.

### 2.5. How to Stop a Linux Process or Application

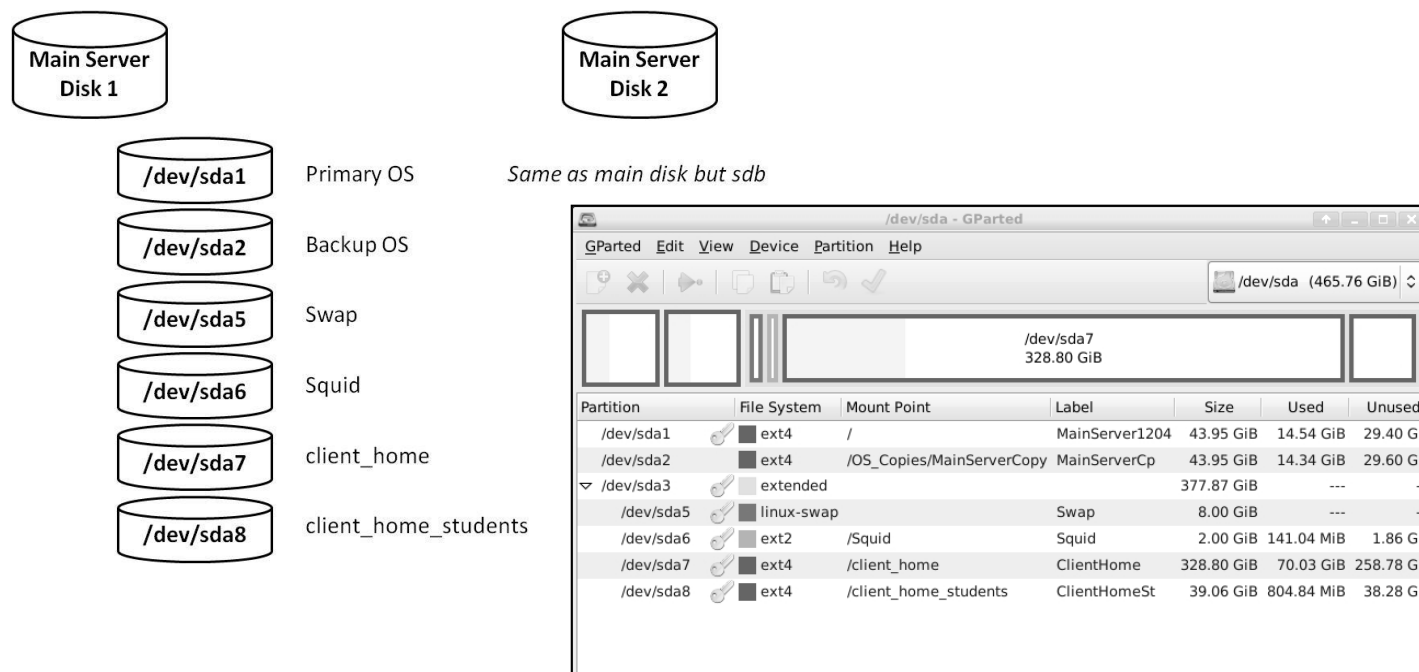
Sometimes a program or process does not stop as expected which causes performance or user problems. In these cases, users can stop the process.

1. On the computer where the process is running, go to the Applications menu and select Accessories then Task Manager.
2. A new window will open. This window shows the processes that are currently running.
3. Click the left mouse button on the process that you want to end.
4. Click the right mouse button and select "Terminate".
5. The process ends.

6. If the process does not end, log out and log back in again.
7. To restart the application, open it again.

## 2.6. Partition and Directory Structure

The main-server disks are partitioned in a very specific way. This is shown in the diagram below.

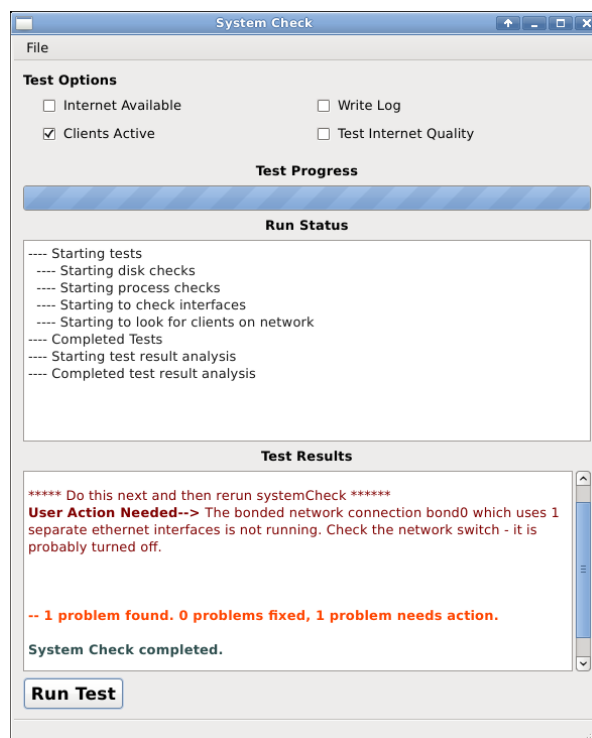


See Appendix B for more information about the directory structure for some of these partitions.

## 2.7. The systemCheck Command

**IMPORTANT:** The program systemCheck will identify and possibly fix many problems. ALWAYS TRY TO RUN THIS PROGRAM FIRST BEFORE TRYING TO FIX PROBLEMS. If the main-server is running and you can log in as sysadmin, then open the Applications menu and click systemCheck. (You can also still type **sudo systemCheck** in a terminal window and enter the sysadmin password when prompted.) See Appendix A, systemCheck Program for further details.

Here is an example output from the systemCheck command. In this example there was no network connection made to any of the LAN cards in the main-server, so systemCheck reported that fact. Note that the command also gives some ideas for fixing any problems that are reported.



## 2.8. Reneal MacBook Computer Lab Architecture

The Reneal MacBook computer lab is somewhat different than the usual Reneal Thin Client computer lab. The main difference is that each of the MacBooks in the lab (called “MacBook Workstations”) have an operating system and computer programs installed. However the MacBook server is very similar to the usual Reneal server in that it has the educational materials stored on it. It is also the place where all teacher and student files are stored.

Another difference between the Reneal MacBook system and the Reneal Thin Client system is that for the Reneal MacBook system, communication between the server and the MacBook workstations is done using one or two wireless routers. The Reneal Thin Client system uses a network switch for the server-client communication. That is why the Reneal MacBook system does not require network cables.

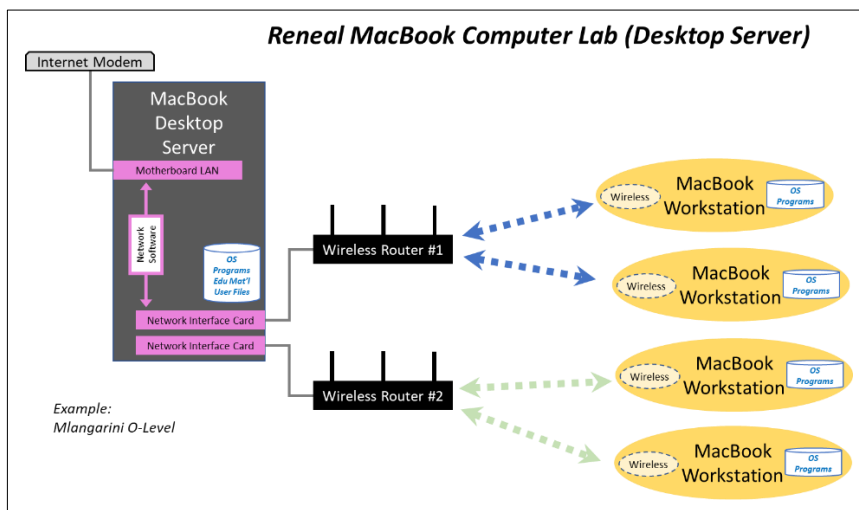
One feature of the Reneal MacBook system is that all needed changes and updates for the MacBook workstations are done automatically by the server.

In the following section, the Reneal MacBook system with a desktop computer server will be described. The section after that will discuss the Reneal MacBook system with a laptop server.

### 2.8.1. MacBook System with Desktop Server

As described above, each of the workstations has a full operating system and all applications stored on it. That means that performance can be better than for the Reneal thin client systems where the clients have no OS or applications – everything runs from the server.

The server still plays an important role in the system though. All teacher and student files, plus all of the educational material, is stored on the server. This means that a student or teacher can sit at any workstation and still access their files.



There are two wireless routers in this system. These routers are used for communication between the server and the workstations. Workstations numbered from 1 to 10 use Wireless Router #1. Workstations numbered from 11 to 20 use Wireless Router #2. This helps keep good performance in the system.

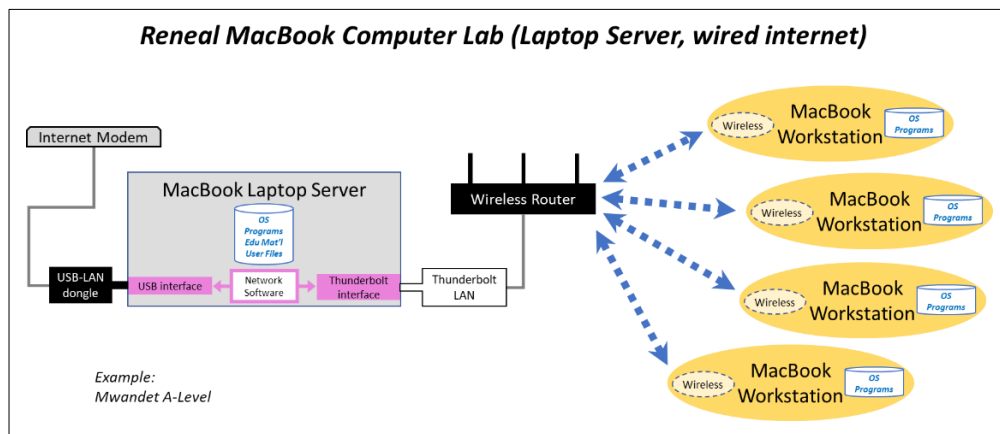
Note that, just like in the thin client system, the internet passes through the server – it never goes directly to the workstations. This allows the server to “filter” the internet (to block bad or non-educational websites), as well as giving the teacher control to turn internet access on and off easily for all workstations. The internet should NEVER be plugged into one of the wireless routers; the entire lab may fail to work if this is done. The internet is ALWAYS plugged into the server motherboard’s LAN connection, as shown in the diagram. Within the server, any internet access is combined with other information the server is sending to the workstations over the wireless routers.

## 2.8.2. MacBook System with Laptop Server

There are some Reneal MacBook labs that are deployed with a MacBook laptop as the server.

These are for labs that have a small number of workstations (the A-Level labs, for example). This is shown in the diagram.

Since there are a small number of workstations, only one wireless router is needed.



For the case of a laptop server, the internet is connected using a standard USB-LAN “dongle” that attaches to the USB port in the MacBook laptop server. The wireless router is connected through an Apple Thunderbolt USB-LAN “dongle” that attaches to the Thunderbolt port in the MacBook laptop server. Otherwise, the software and approach for the MacBook laptop server is almost identical to the Reneal MacBook desktop server.

## 3. TEACHER SUPPORT TASKS

Perform these tasks as needed:

### 3.1. Add a Teacher Account

#### *Before You Start*

1. Log in as sysadmin.

#### *Steps*

1. To add a teacher account, go to the System button, and choose the program **Create Teacher Account**.
2. Enter the sysadmin password.
3. The program will ask you for the first name, last name, and birth date of the teacher. The window is shown below.

Create Teacher Account

Forms dialog

First Name

Last Name

Birthday DD/MM/YYYY

Cancel OK

4. Type in the first name, last name, and birth date of the teacher. Please follow the following format for the birth date: DDMMYYYY.

For example, type **Gift** when prompted for the first name, **Mollel** when prompted for the last name, and **21/02/1980** (for February 21, 1980) when prompted for the birth date.

5. The program will ask you to confirm the information that you have just typed.
6. The teacher account will be created. The program will show the user name and password for the new teacher account.
7. Confirm the account was created correctly:
  - a. Log out of the sysadmin account.
  - b. Log in to the new teacher account.
  - c. Confirm the standard teacher account display appears.
  - d. Open the Documents folder window by double-clicking the Documents folder.
  - e. Confirm the teacher's name appears in the title of the Documents folder window.
  - f. Log out of the user account.

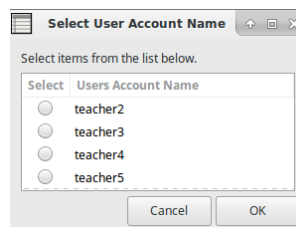
### 3.2. Reset a Password for a Teacher Account

#### *Before You Start*

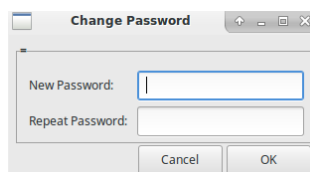
1. Log in as sysadmin.

#### *Steps*

1. To add a teacher account, go to the System button, and choose the program **Change Teacher's Password**.
2. Enter the sysadmin password.
3. The program will ask you for the account name of the teacher; an example is shown below. Select the account and then click "OK".



4. The program will ask you for the new password for the teacher's account. Type in the new password for the teacher's account. You will also need to retype the new password to confirm it. When you are finished, click "OK".



5. The system will display password updated successfully.

If the system displays the message sorry passwords do not match, there was an error when you typed the new password. Start over at Step 1.

6. Log out of the sysadmin account.

Please note that it may take 1-2 minutes for the new password to be updated on all of the workstations that are turned on. Workstations that are turned off will be updated with the new password information the next time they are turned on.

### 3.3. Restoring a File for a Teacher

If a teacher deleted a file since the last daily backup and needs to use it, you can restore the file for the teacher.

**Note:** If the teacher deleted the file before the last daily backup there is no way to recover the file.

#### *Before You Start*

1. Log in to main-server as the sysadmin.
2. Open the terminal window if it isn't already open.

#### *Steps*

1. At the terminal window prompt, type **sudo mount /OS\_Copies/ClientHomeCopy** and press Enter.
2. Log out as sysadmin
3. Ask user to log in to their account.
4. Double-click the File System icon on the desktop.
5. From the File System, double-click OS\_Copies.
6. From OS\_Copies, double-click ClientHomeCopy.
7. Double-click user's directory.
8. Ask the user to navigate to the file they want to recover in their directory.
9. Select, right-click file and select Copy.
10. Select File System in the left navigation area of window.
11. Go to /client\_home then go to the user's home directory and Paste the file.
12. Log out as the user.
13. Log in as sysadmin.
14. Terminal window prompt, **sudo umount /OS\_Copies/ClientHomeCopy** and press Enter.
15. Log out.

### 3.4. Changing Permission for a File

Sometimes a teacher will get a message saying they do not have permission to open a file. Only the owner of the file can change the permission, so the teacher will need to ask that person to change the file permission.

To change the permission for a file, the owner of the file logs in to their account. Then they use File Manager to navigate to the file. They must right-click on the file icon, then choose "Properties". A new window will open,

and they should choose the “Permissions” tab. This will show the current permissions and allow the owner to change them. The owner of the file is shown at the top.

The owner has the option of giving “Read only” permission or “Read & Write” permission to other teachers. First, make sure “teacher” is shown as the “Group”. The file owner can then choose either “Read only” or “Read & Write” in the “Access” option pull-down menu.

You can also do this for an entire folder, again by right-clicking on the folder, selecting “Properties”, and then the “Permissions” tab. When you select the “Access” option you want (either “Read only” or “Read & Write”), it will open a new window titled “Apply recursively?” This means, do you want to apply that permission setting to all files in the folder? Usually you would say “Yes”.

Note that if you open a file that is “Read only”, it will say so at the top beside the file name. You will not be able to make changes to a “Read only” file. However you can usually save it to another file name using the “Save as” command and then make the changes that you want.

### **3.5. Using the ManageClasses Program**

The Manage Classes program is for teachers, and it allows them to manage and review assignments very easily. They will be able to see what students have not completed an assignment yet, and they will be able to review each student's output with a simple double-click. [NOTE: There are videos explaining how to use Manage Classes in Teachers Shared, in the /Shared/ManageClasses folder.]

For this program to work, the IT teacher must already have created an up-to-date Student Name List and stored it in /client\_home/share/student\_list.csv for the current school year. See Section 4.2 for how to create a Student Name List.

Before a teacher uses the Manage Classes capability, they will need to identify each of their classes. This is called “Creating a Class”. This must only be done one time each school year. Then they will identify which students are in each of their classes. This is called “Assigning Students to a Class”. This too is done only one time each school year, although students can be added or removed at any time during the school year as needed.

For many cases, assigning students to a class will just be identifying a Form and Stream. However sometimes teachers have classes that combine students from several different streams or even students in different Form levels. This program allows teachers to do either of these – either pick a Stream, or identify students from different Forms/Streams that are in a class.

Once teachers have created classes, they can create assignments to give to the students. For each assignment, the teacher will tell the students the file name to use for that assignment. The teacher will create a unique file name for each assignment. This is called “Creating an Assignment” and can be done as many times as a teacher wants during the school year. Note that the teacher must create an assignment for every class they have. So if they have five streams of Form 1 Math and want to give them all the same assignment, they must create an assignment for each class.

Teachers can also create assignments that are projects, where there may be more than one file that the student must complete. In this case, the teacher will tell the students the folder name to use for that assignment.

By telling the students the exact file name to use (or exact folder name, for projects), the program can then identify which students have begun that assignment and which students haven't. The teacher can also, from a single window, double-click on each individual student's name to review their work. This is called "Grading Assignments".

For cases where students are working in groups, just have the group leader save the file for the group using the exact file name or folder name, so the teacher can easily find it in the list.

To use the program, do the following:

- Log in using your own teacher account
- Go to the "Start" button
- Choose "Office"
- Choose "Manage Classes"

The following four sections described in detail how to do each of the four steps: creating a class, assigning students, creating an assignment, and grading an assignment.

### **3.5.1. Creating a Class**

Create a class – you only need to do this once at the beginning of the school year for each of your classes. This may be a stream, but it could also be a class with students from more than one stream that meets at the same time.

- If you're on the "Choose Task" page, click your left mouse button on "Create Class" [you can also click on the "Create Class" tab].
- Select your own account using the pull-down button in the Teacher option.
- Next type in the name of the class. It is up to you to decide how to name your classes, but we suggest including a subject and form level. If it is a single stream, you would also want to include the stream name. An example would be "Math Form 2 B".
- Add a description if you want.
- Make sure to click the "Save" button when you are finished – if you click "Cancel" or click on another tab, your work will be lost.

### **3.5.2. Assigning Students to a Class**

Assign students to a class – you do this at the beginning of the school year for each of your classes, but you can always add or remove students later if you need to.

Before you do this step, you must have completed the "Creating a Class" step!

- If you're on the "Choose Task" page, click your left mouse button on "Assign Students" [you can also click on the "Assign Students" tab].



- Select your own teacher account, and then select the name of the class that you want to assign students to.
- How to add all of the students in a stream:
  - Click on the “Add/Remove Students” button – this will open another window
  - Choose Form, then choose Stream [This will list all of the students for that form and stream that are currently encoded in your student\_list.csv file]
  - Click “Select All” – all of the students will be selected [If you've made a mistake, you can click “Clear All”]
  - Then click “OK”
  - You will see all of the students in that stream get added to the list of students in the class
  - When you are finished assigning all of the students, be sure to click “Save”. If you click “Cancel” or click on another tab, your work will be lost.
- How to add some (but not all) students in a stream:
  - Click on the “Add/Remove Students” button – this will open another window that has all of the students in your current “student\_list.csv” file.
  - Choose Form, then choose Stream.
  - Click on the name of the student(s) that you want to add. When you click on the student's name, you will see a check show up in the checkbox. [If you make a mistake, just click again on the student's name and the check will disappear from their checkbox. If you want to start over, just click “Clear All” and all of the checks will disappear.]
  - When you have selected all of the students that you want, click “OK”.
  - Repeat selecting different streams and clicking on students names until you have selected all of the students that you want.
  - When you are finished assigning all of the students, be sure to click “Save”. If you click “Cancel” or click on another tab, your work will be lost.
- How to remove a student:
  - Click on the “Add/Remove Students” button
  - Choose Form, then choose Stream of the student that you want to remove
  - A new window will open with the students from that stream – you can see the ones that are selected because they will have a check in the checkbox
  - To remove a student, just click on the name of the student that you want to remove, and the check will disappear from their checkbox.
  - You can select as many students as you want to remove.

- When you are finished, click “OK.”
- When you are finished removing all of the students you want to remove, be sure to click “Save”. If you click “Cancel” or click on another tab, your work will be lost.

You can add or remove more students at any time during the school year.

### 3.5.3. Creating an Assignment

Each time you give an assignment to the students, you must create an assignment name for them to use as their file name so their inputs will be gathered properly into one place for you.

Before you do this step, you must have completed the “Creating a Class” and “Assigning Students to Classes” steps!

- If you're on the “Choose Task” page, click your left mouse button on “Create Assignment” [you can also click on the “Create Assignment” tab].
- Select your own account, and then select the name of the class that you want to create an assignment for.
- Type in your assignment name (it will show the assignments you have already given). Then hit the “Enter” key.
- Now type in the file name that you want the students to use for their assignment. Then hit the “Enter” key. The file name must include the extension (such as .odt, .xls, .jpg, etc.). This cannot be changed later. The students must use exactly this file name when they save their work, and the file name is case sensitive. For example, if you say the file name is “Essay 1.odt”, each student must save their essay with the file name of “Essay 1.odt”.
- Please note that most programs (such as LibreOffice Writer) will automatically add the file extension to the file name – the student will not need to encode the extension.
- There is also a checkbox in the Create Assignments window called “Is Project”. If you use this checkbox, you will enter a folder name instead of a file name. You would use the “Is Project” checkbox if the student was creating multiple files for their assignment, instead of just one file. This folder should be created by the students as a sub-folder in their Projects folder. They can then save all of the files they create in this folder for easy review and grading by the teacher.
- In summary, if the assignment is just a single file, don't click the “Is Project” checkbox and enter a file name with extension (that file must be stored in the student's Documents folder).

If the assignment requires multiple files, click the “Is Project” checkbox and enter a folder name (that folder must be created in the student's Projects folder, and the files stored in that folder).

- You can then add a short description of the assignment if you want.
- When you are finished, be sure to click “Save. If you click “Cancel” or click on another tab, your work will be lost.

Please note: if you add a new student after you've created an assignment and you want that student to do the assignment, you will need to open that assignment again (using "Create Assignment" and click on the existing assignment) and click "Save" and then that new student will get that assignment, plus any future assignments that get created.

Once you have created an assignment, you must tell the students to save their work either in their Documents folder or their Projects folder, depending upon what you selected. You should tell them the exact file name or folder name to use, and please emphasize to them that the file name or folder name must be exactly the same as the one you give them. Please remember that it is case sensitive. For the above example, they should save their essay as "Essay 1" in LibreOffice Writer, which will automatically add the .odt extension. The students will then work on their assignments.

If the student uses the wrong file name or extension, or the wrong folder name, their work will not show up as "Completed" – it will continue to be in the list of "Uncompleted" assignments.

### **3.5.4. Grading Assignments**

Once you have made an assignment, you can review them very easily for each student. The program will also show you what students have not yet started the assignment.

- If you're on the "Choose Task" page, click your left mouse button on "Grade Assignment" [you can also click on the "Grade Assignment" tab].
- Select your own teacher account, and then select the name of the class and the name of the assignment that you want to grade.
- It will now show you the students that have completed the assignment. If you want to look at a student's output, just double-click on their name and it will open their file (or folder, for a Project). When you are finished looking at their assignment, just close the file. You can then open another student's file.
- Click "Finished" when you are done grading.

## **4. STUDENT SUPPORT TASKS**

Students sign in to a student account using a generic user name, for example student1. When a student logs out, the account they used is deleted and rebuilt. This is so students always get the same standard user interface, no matter who has used the account before them.

The first thing a student will see when logging in using a generic user name is a sign-in screen. This screen allows the student to choose their Form, Stream, and Name. In order for students to be able to save their files, their names must be entered in a Student Name List. These names are displayed (by Form and by Stream) whenever a student account is used to log in.

Files created by students are saved in the client\_home\_student directory. The very first time a student signs in at the beginning of the school year, the server will automatically build a folder in this directory for each student. Within client\_home\_student, the files are organized first by a folder for each Form, and then within those, folders for each Stream. Finally there is a folder with the name of the student.

Please remind your students that they should never save files on the desktop, since the desktop is always deleted and rebuilt when they log out. Files should only be saved in either Documents or Projects, which are stored in their individual student folder.

At the beginning of each school year, the computer teacher should archive the files from the last school year. This is described in Section 4.1 below. Then they must create the new Student Name List with students' names along with their form and stream so the students can sign in with their proper information. This is described in Section 4.2 below.

#### 4.1. Archive Student Directories

At the beginning of each new school year, you should archive all of the student files that were created during the last school year. To do this, run the following command:

**sudo endOfYearCleanup**

This will copy the students' files from last year into a folder called `/client_home_student/last_year`. It will then delete all of the existing folders in `/client_home_student/` in preparation for the new school year. This program also automatically archives the last `student_list.csv` file and creates a blank student list file for adding the student names for the new school year.

#### 4.2. Create Student Name List File

After you have run `endOfYearCleanup`, then you can create the new Student Name List for the new school year.

The Student Name List has a very specific format and very specific headings. This file must be stored with the correct file name and in the correct directory. The easiest way to create this file is to use the `updateStudentList` program, which is described below. But first, here is some information about the Student Name List.

- The location and file name of the Student Name List is `/client_home/share/student_list.csv`
- The first row of the file must have the column names "First Name", "Middle Name", "Last Name", "Form Level", and "Stream" separated by commas. The form level entered into this spreadsheet must be in the form **Form X**, where X is the Form number spelled out as a word, (for example, **Form One**) .
- This file must be in csv format. A .csv can be created in LibreOffice Calc, just by choosing the .csv format when you are saving the file. You may get a message saying only one worksheet has been saved; that is okay.
- Note that if there is a field missing, such as a middle name, that is okay.

You can look at the Student Name List file in a text editor such as `gedit` (Linux) or `notepad` (Windows). Here is an example of what the file will look like.

```
First Name,Middle Name,Last Name,Form Level,Stream
Upendo,M.,Mollel,Form One,A
Shadrack,,Lazaro,Form One,B
Emmanuel,Noah,Tumaini,Form Two,A
```

The easiest way to create the students list is to use the **updateStudentList** program. This program allows you to use existing files that other teachers have already created, so you don't have to do it again. This program will be described below.

#### 4.2.1. Introduction to updateStudentList

An up-to-date Student Name List file is very important so that students can save their work in their own personal folder. The Student Name List file must also be updated to create classes with the Manage Classes program.

[NOTE: There are videos explaining how to use updateStudentList at /home/sysadmin/Videos.]

While the Student Name List file (stored at `/client_home/share/student_list.csv`) is simple in form, it can require much work to create from the various files that the teachers may give you or that can be obtained from a school database. The problem before was that these files with a list of students that you get from teachers are organized differently. Most computer teachers don't have the time to do all of that special work to format it properly.

This program **updateStudentList** will make the task much easier. It can take the files that the other teachers give you and automatically do the work for you. All of the work that you did before to split of the first and last name into two columns, the duplication of the stream name and form, the removal of any special characters, the specific column headings, etc. is now gone. Now the computer does the hard work while you give it the information in many different easier ways.

In the following two sections, the two parts of making the student\_list.csv file will be described. The first part is preparing the inputs using the soft-copy files that the other teachers give you. The second part is then running the program that processes that data automatically into the student list.

#### 4.2.2. Preparing the Inputs

Like before, you should ask the other teachers to give you the soft-copy file of the students in their stream. This can be just an Excel/Calc spreadsheet that they have encoded themselves or it can be from a database. It doesn't matter what the format is.

Here is the process that you will use when you get a soft-copy file from another teacher:

1. As the teachers give you their soft-copy files, save them into the directory `/client_home/share/student_source_lists/YYYY`. YYYY means the year, for example 2020. Make the year directory as needed for each year.
2. You will now create an input file for the program from each soft-copy file that you get from another teacher.
3. Open the soft-copy file for a section/stream. Then open a new spreadsheet.
4. First you will type column headings in the first row of the new spreadsheet that you just opened. The headings you type will depend upon the information that is in the soft-copy file you received from the other teacher. There are three main options:
  - a. The soft-copy file from the other teacher has the student's entire name in one column. This is often in the form *firstname middlename lastname* where there is no comma. In that case, you will type the following headings in the first row in the new spreadsheet:

name	stream	Form

As you can see, the headings can be capital letters or small letters or both, it doesn't matter.

b. The second option is that the other teacher's soft-copy file has the student names split into three separate columns: last name, first name, and middle name. For that case, you'll type the following headings in on the first row of the new spreadsheet:

last	First	middle	stream	Form

c. The third option is similar, except the soft-copy file from the section adviser has only two columns for the name (the middle name is either left out or combined with the first name). As you might guess, you'll type headings like this in the first row of the new spreadsheet:

last	FIRST	stream	Form

Please note that sometimes the soft-copy file will have merged columns for the names. This is okay. Just type the headings for "Stream" and "Form" in columns to the right of where the name ends; you can leave the other columns blank. It might look like this:

name						stream	Form

5. Once you have typed these headings in the new spreadsheet, you can copy the names of the students from the soft-copy file that the other teacher gave you and paste them into the new spreadsheet. The names might take 1, 2, or 3 columns, but the program will read the headings that you typed and will know what to do. If the boys' names and girls' names are in separate columns, you will want to copy-and-paste both the boys' names and then the girls' names from the other teacher's soft-copy file into your new spreadsheet. Just continue the girls' names after the boys' names.

After you copy-and-paste, you may notice that your headings are not exactly in the right place. This is especially possible if the soft-copy file has merged cells. That is okay, just move the headings to the correct column once you start copying-and-pasting.

There may also be some empty columns that were hidden. There might also be some empty rows. This is OK, the program will clean them up. It does not matter if the names are in all upper case or have special characters or periods in them. These things also will be corrected by the program. Some examples of each are shown below.

*Tanzania Good File: Entire student name in one column*

name	Stream	Form
Goodluck Jackson Mollel		
Gift Grace Laizer		
samson franklin kessy		

*Note: Text case of names and headers unimportant. Special characters are OK. Names do not need to be in alphabetical order.*

*Good File: A list of names with empty columns and rows:*

name			Stream	Form
Goodluck Jackson Mollel				
Gift Laizer				
samson franklin kessy				

*Note: empty columns and rows are OK*

*Good File: A list of names with merged columns:*

name			Stream	Form
Goodluck Jackson Mollel				
Gift Laizer				
samson franklin kessy				

*Note: merged columns are OK*

*Good File: Four column from copy and paste of names that were in multiple columns*

last	first	Stream	Form
Mollel	Goodluck Jackson		
Laizer	Gift		

*Note: last and first name columns with header.*

*Good File: Five column from copy and paste of names that were in multiple columns*

last	first	Middle	Stream	Form
Mollel	Goodluck	Jackson		
Laizer	Gift			

*Note: last, first, and middle name columns with header.*

6. Now you have to tell the program the stream and form of these students. To do that, you need to type the stream name and form in only the second row (right below the headings). The program will automatically assume that every student after that has the same stream and form, until it finds a row that has a different stream and form typed in the list. Here are three examples, using the headings shown above.

Please type the stream name with all capital letters (for example, "A" or "HGL"). Do not use small letters for the stream.

*Good File: Entire student name in one column*

name	Stream	Form
Goodluck Jackson Mollel	A	2
Gift Laizer		
samson franklin kessy		

*Note: Stream and Form only in first row.*

*Good File: A list of names with empty columns and rows:*

name			Stream	Form
Goodluck Jackson Mollel			A	2
Gift Laizer				
samson franklin kessy				

*Note: empty columns and rows are OK*

*Good File: Four column from copy and paste of names that were in multiple columns*

last	first	Stream	Form
Mollel	Goodluck Jackson	A	2
Laizer	Gift		

*Note: last and first name columns with header.*

*Good File: Five column from copy and paste of names that were in multiple columns*

last	first	Middle	Stream	Form
Mollel	Goodluck	Jackson	A	2
Laizer	Gift			

*Note: last, first, and middle name columns with header.*

7. If you want, you can paste several streams into the same file. Put the new stream name and form beside the first name of the new stream and this student and all following students will be assigned to that stream until there is another stream and form entry, or the end of the file.



*Good File: Three column with multiple sections*

name	Stream	Form
Goodluck Jackson Mollel	A	2
Gift Laizer		
samson franklin kessy		
GRECE F. JOSEPH	B	2
IKRAM I. ISMAIL		
JESCA P. LOGIRU	HGL	5
LEVINA A LOGIRU		

*Note: Multiple streams and/or forms are ok. Just put new stream and form beside the first student of the new stream or form. For this example, Mollel/Laizer/Kessy will be assigned to Form 2/Stream A, Joseph/Ismail will be assigned to Form 2/Stream B, and both Logiru's will be assigned to Form 5/Stream HGL.*

**Here are examples of BAD files that will not work.**

*Bad File – Stream Name Missing*

name	Stream	FORM
Laizer, Jeramiah		2
Mollel, Gift		
Kessy, Baraka		

*Note: At least one value for the stream and form must be in the file*

*Bad File – Form Column Missing*

name	Stream
Laizer, Jeramiah	B
Mollel, Gift	
Kessy, Baraka	

*Note: a name, stream, and form columns must be in the file*

8. Finally, save your new spreadsheet using the .csv format. You should give it a filename that you can easily identify later – for example *section-grade.csv*. Save the file in the directory /client\_home/share/student\_source\_lists/YYYY, where YYYY means the year.

*Make sure to put all of the teachers' files and your csv files in the same directory, /client\_home/share/student\_source\_lists/YYYY. This way you will have everything for the year in one simple-to-find place.*

Hopefully you will be able to get a soft-copy file for every stream from the teacher. However if for some reason you don't have a soft copy, you will need to type in the names yourself. You may only want to type in the names for the students that will use the computers in class, to make it easier. You could type all of the names for a single

stream one after another. The name should be in the form *firstname middlename lastname* in the first column, *stream* in the second column, and *form* in the third column.

#### 4.2.3. Creating the student\_list.csv file

Once you have made csv input files for all of the streams that you want, you will run the program to create the student\_file.csv. The program will process all of the csv files for you to create a single student list in the correct format. It will also put the file in the proper place on the server (/client\_home/share).

1. Log in as sysadmin.
2. To run the program, go to Application and select **updateStudentList**.
3. This will open a file selection window already set for the /client\_home/share/student\_source\_lists directory. Chose the year directory that you have your .csv files. You will see only those files that have the .csv extension.
4. You may choose one or more files to process to add the students to the student list file, /client\_home/share/student\_list.csv. It does not matter if you have already used a file – all students that are already in student\_list.csv will not be added again, only new ones. Just like usual, you can hold down the CTRL button to choose more than one file at a time, or you can hold down the SHIFT key to select a range of files.

[Note: If you do this at the beginning of the school year with the last year's student\_list.csv still in the /client\_home/share directory, the program will automatically move that file to /client\_home/share/old\_student\_lists and rename it student\_list.csv.YYYMMDD (for example, student\_list.csv.20160803). Then the program will create a new, empty student list.]

[Note: If you choose "Cancel" in the file selection window the program will show the number of students, streams, and forms that are already in the database.]

[Note: The program will also tell you if there are errors in your input file, like a missing "Stream" column.]

After you run the program, it will show you how many streams, forms, and total students are in your student\_list.csv file. You are finished! However you should run the program again whenever you make changes in any of the csv files. Remember, it doesn't matter if you have already run the program on a file – only the new students will be added. So you can run the updateStudentList program as many times as you want, as you get soft-copy files from the teachers.

#### 4.3. Add a New Student to the Student Name List

To add new students to the Student name, you can always rerun **updateStudentList** as described in the previous section with the additional students added to your .csv file. This is the preferred approach.

You can also add the new student's information (first name, middle name, etc.) to the end of the student\_list.csv and save the file. You can use Calc to open the file to make these edits. If the columns do not look right when you open the file, close it and then be sure to choose only Comma in the Text Import window Separator Options that pops up first when you open the file in Calc. After you have added the student save the file as file type .csv.

## 5. PRINTER SUPPORT

### 5.1. Add a Printer

#### *Before You Start*

1. Log in to main-server as the sysadmin.
2. Connect the printer to main-server.
3. Turn on the printer.

#### *Steps*

1. Go to the Applications menu, select System and then Printing.

In the Printing window, the new printer appears. Typically, the printer name is the printer model number.

If the printer does not appear in the window, confirm that the connections are plugged in correctly and the printer is powered on. If you still do not see it, you may need to research it on the internet to look for a driver.

2. Click the printer once to select it. The icon is highlighted.
3. Go to the Printer menu and select Properties.
4. In the Properties window, change the Description of the printer to a name that will be easily understood by the users. For example, change MS430LAN to Room3 to indicate the printer is located in Room 3.
5. In the Properties window, click Print Test Page.
6. Confirm the test page prints.
7. In the Properties window, click Close.

### 5.2. Printer is Not Printing

#### *Symptom*

The printer hangs or printing jobs do not print.

#### *Resolution Steps*

1. Log in to main-server as the sysadmin.
2. Go to the Applications menu, select System and then Printing.
3. Look at the icon for the printer that is not printing.

If	Then
The printer icon has a red symbol	<p>The printer is not connected.</p> <ol style="list-style-type: none"> <li>a. Restart the printer. If the printer doesn't power on: <ol style="list-style-type: none"> <li>i. Make sure the printer is connected to power and to main-server.</li> <li>ii. Turn on the printer.</li> </ol> </li> <li>b. Check the printer for error messages or error lights. If there are errors, perform printer maintenance.</li> <li>c. If the printer does not start printing jobs, go back to main-server and check the printer icon. If the icon is normal, go to Step 4.</li> </ol>
The printer icon is normal	Go to Step 4.

4. If printer icon is normal but the printer is not printing, select the Printer menu and then select View Print Queue.
5. The print queue displays. If there are print jobs in the queue, the jobs are listed in the display.
6. If there are jobs in the print queue, cancel all the print jobs in the queue. For each line:
  - a. Select the line.
  - b. Click the Cancel button (the button is red with a white x).
  - c. When prompted, click Cancel Job.
7. Ask users to resubmit their print requests.

### 5.3. User Needs to Stop a Print Job

#### *Symptom*

A user reports the printer is printing too much paper.

#### *Resolution Steps*

1. Turn off the printer.
2. Log in to main-server as the sysadmin.
3. Go to the printer window.
4. Click the icon of the printer that has the red symbol.
5. Select View Print Queue.
6. In the Print Queue window, select the first job displayed and cancel the job.
7. Check the queue to see if the job has been submitted multiple times.
8. If the same job was submitted multiple times, delete all instances of the job from the queue.

9. Turn on the printer.

## **6. MAINTENANCE TASKS: PERFORM WEEKLY**

### **6.1. Run systemCheck Command**

Run systemCheck weekly. This will identify disk partitions that are too full, hard disk health, backup status, and network problems.

#### *Steps*

1. Log in as sysadmin.
2. Choose the Applications button, then systemCheck. (You can also still type **sudo systemCheck** in a terminal window and enter the sysadmin password when prompted.
3. Check the output for messages about problems.

## **7. MAINTENANCE TASKS: PERFORM MONTHLY**

### **7.1. Check User Space and Trash Size**

Check the space used by each teacher account as well as checking how much space the teachers are using for trash. This process takes a long time to run, so should not be run frequently. It will usually only be used if the disk is getting full, as reported by the systemCheck command.

#### *Steps*

1. Log in as sysadmin.
2. In a terminal window type the command **sudo checkUserHomeSize**
3. Enter the sysadmin password when prompted.
4. The size of the file space of the teacher will be listed in descending order.
5. The size of the trash for each teacher will also be listed. If there are teachers with more than 100 or 200 MB of trash, remind the teacher to regularly empty their trash. You may wish to demonstrate how to do it for them. Just right-click on the Trash icon and select “Empty Trash”.

If a teacher is using a very large amount of disk space for their files, please confirm with them that these files are for educational purposes only. Personal files, and especially pirated music or video files, should NEVER be stored on main-server.

## **8. MAINTENANCE TASKS: PERFORM AS NEEDED**

### **8.1. Start main-server**

Use this procedure when you need to start main-server, for example: at the beginning of the day.

### ***Before You Start***

1. If the UPS is not on, turn it on.
2. Confirm that the internet modem is on.
3. If the wireless router is not on, turn it on. Do not continue until the three other lights on the router are on and the power light stops blinking.

### ***Steps***

1. Power on main-server.
2. Log in as sysadmin.
3. Confirm that the desktop appears as expected.
4. Confirm that you can access the internet. Use the internet browser to go to google.com.  
  
If the google.com home page does not display, follow the appropriate troubleshooting procedure.
5. Log out.
6. Start up the workstation computers as required. Follow the procedure “Start a Workstation Computer” for all workstations.

## **8.2. Shut Down main-server**

Use this procedure when you need to shut down main-server, for example: at the end of the day, before a move, etc.

### ***Before You Start***

1. Turn off all workstation computers. Follow the procedure “Shut Down a Workstation Computer” for all workstations.
2. Turn off the wireless routers.

### ***Steps***

1. Select the “Shut Down” option in the upper right-hand corner of the main-server window. This will shut down the computer. However if a process is still active, you may need to do the following:
  - a. Log in to main-server as the sysadmin.
  - b. Select “Log Out” from the Applications Menu and then “Shut Down” from the window that appears. You will then need to enter the sysadmin password.
2. Turn off the UPS.

## **8.3. Start a Workstation Computer**

Use this procedure whenever you need to start a workstation computer, for example: after adding or moving a workstation, at the start of the day, etc.

### ***Before You Start***

1. Confirm that main-server is on. If main-server is not on, follow the procedure “Start main-server.”

2. Confirm that the wireless routers are on.

### ***Steps***

1. Power on the workstation.
2. Confirm the workstation starts correctly.
  - a. Log in with your personal account.
  - b. Confirm that the desktop looks correct.
  - c. Start a program.

Program starts correctly.
  - d. Close the program.
  - e. Use the internet browser to access google.com.

The google.com page displays.
  - f. Close the browser window.
  - g. Log off.

#### **8.3.1. Shut Down a Workstation Computer**

Use this procedure whenever you need to shut down a workstation computer, for example: before moving a workstation, at the end of the day, etc.

### ***Steps***

1. If a user account is still active, log out of the user account.
2. A quick press of the workstation power button should start the shutdown. Do not hold down the power button for more than one second.
3. If this does not start the shutdown, then left-click on the icon in the upper right-hand corner of the screen, and select "Shutdown".
4. Turn off power to the workstation.

#### **8.3.2. Add or Replace a Workstation Computer**

You can add or replace a workstation computer at any time.

### ***Before You Start***

1. It is recommended that you run a memory test on the workstation first before you add it to the system. To do this, boot the workstation computer from a System Rescue flash drive. Choose Option A, Run system tools from floppy disk image, then choose Memtest86. You can remove the flash drive once the memory test starts. You will want to run at least one pass to see if there are any memory errors. If there are errors, you should repair or replace the memory.
2. Confirm that the workstation computer is shut down.

3. Confirm that main-server is on. If main-server is not on, follow the procedure “Start Main-Server.”
4. Confirm that the wireless router is on.

### ***Steps***

1. Set up the workstation computer where you want it.
2. Plug the workstation into power. Plug in the mouse.
3. Turn on the workstation, then log in as sysadmin.
4. Go to Application, click System, and then choose “Setup Mac Workstation HostId” in the applications menu. Enter the sysadmin password when prompted. A small window titled “Set Workstation Number” will appear with a single entry field. Type in the ID number for the computer. If replacing a workstation, use the number of the workstation that you are replacing. If you are adding a new workstation, type in a number one larger than the largest current workstation (for example, use 21 if the current largest number is 20). The largest number that you can use is 30. Do not use the same number as another active workstation. If there are two workstations with the same number, neither will work correctly. Click OK.
5. Reboot the workstation.
6. Log in as a student. The workstation should now be connected to the wireless network. You should see the Student Sign In window if you have created a student list. This confirms that the workstation is connected to the wireless network.
7. Log out. The login screen should report no errors.
8. If there is still a problem, check the workstation ID number in the upper left corner of the login screen to confirm that you have entered the correct ID number. Redo steps 4, 5, and 6 again.
9. Follow the procedure “Start a Workstation Computer.”

### **8.3.3. Move One or More Workstation Computers**

You can move a workstation computer at any time.

#### ***Before You Start***

1. Confirm that main-server is on.
2. Follow the procedure “Shut Down a Workstation Computer.”

### ***Steps***

1. Move the workstation computer to the new location.
2. Plug the workstation into power.
3. Follow the procedure “Start a Workstation Computer.”

### **8.3.4. Discard a Workstation Computer**

If a workstation computer is broken beyond repair, follow this procedure.



### ***Before You Start***

1. Follow the procedure “Shut Down a Workstation Computer.”

### ***Steps***

1. Disconnect the workstation power cable and mouse and store them.
2. Return the computer to a Reneal Computer Technician. Never discard the computer yourself.

## **8.4. Rebuild All Student Home Directories**

Normal rebuild is performed each time a student logs out. The main-server removes the student home directory for the student that just logged out and then rebuilds a new copy. For example, when student1 logs out, the directory /client\_home\_local/student1 is removed and rebuilt. All changes that student1 may have made to the desktop, the trash, etc. are removed. This does not remove files that the student has saved in their Documents and Project directories.

A copy of all student home directories is on each individual workstation. They are all rebuilt on each workstation when it boots. If you have problems with student accounts on a workstation, just reboot that workstation.

## **8.5. Replace a Wireless Router**

For labs with two wireless routers, all workstations should continue to work even if only one router is active. If one of the routers fails, the workstations using it will indicate the failure and should switch to the other router in two or three minutes. You may also reboot those workstations.

The wireless routers require special configuration that can only be performed by a Reneal Computer Technician. You cannot replace it or reconfigure it yourself. Please contact a Reneal Computer Technician if a wireless router fails.

## **8.6. Change the Internet Modem**

Follow this procedure if you need to change the internet modem.

### ***Before You Start***

1. Read the user’s manual for the internet modem to review the installation procedures of the modem.

### ***Steps***

1. Turn off the existing internet modem.
2. Disconnect all cable from the existing internet modem.
3. Remove the existing internet modem.
4. Install the new internet modem as directed by the modem user’s manual.
5. Turn on the new internet modem.
6. Connect the internet cable from the main-server to the internet modem. Connect the cable to the Ethernet port on the modem listed as “local network,” “home network,” or something similar. If the modem has several ports available, you can use any port that is in the row of closely spaced ports
7. Log on to main-server as sysadmin.

8. Run systemCheck to confirm that all of the hardware and software needed to connect to the internet are working correctly, as well as if the internet modem itself is working properly. Follow systemCheck's directions if you have problems.
9. Log in with your personal account on a workstation computer.
10. Confirm that you can access the internet.
  - a. Open an internet browser window.
  - b. Go to google.com.
  - c. Confirm that the google.com home page displays.
  - d. Close the browser window.
11. Log out of your account.

Please note that the Internet modem should always be connected directly to the server's motherboard LAN connection. The Internet modem should NEVER be connected directly to the wireless router or to any other ethernet port on the server. All workstations may fail to operate correctly if the internet modem is connected improperly.

## **8.7. Fixing an Obstructed Fan in the Computer**

A cable may shift inside the case if the computer has been moved or, most likely, if the case has been opened and closed without proper care. If a cable lightly touches a fan it may cause a rattling noise. If it fully blocks the fan then the fan cannot turn. If the fan on the CPU heat sink is blocked then the computer should not start. If the computer turns on and then immediately turns off this may be the problem. This problem can occur with any computer but is most common with computers that have a fan on the side of the case.

### ***Before You Start***

1. Shut down the computer.
2. Unplug all cables from the computer.

### ***Steps***

1. Open the case of the computer.
2. Carefully examine the position of all cables. You may move the cable when you opened the case. The cable may not be blocking the fan but could still be close enough so that it does not block the fan at that moment but will when the computer is closed.
3. Move all cables away from fans. If the computer has a fan on the case side that you have removed you should experiment with opening and closing to confirm that there will not be a problem when the case is closed.
4. Close the computer case.
5. Plug in all cables but leave the computer in a position that all sides are clearly accessible.

6. Turn on the computer. It should start normally with all fans running. You can see the fans on the computer case turn and feel the air.
7. Turn off the computer, move to the normal operations positions, and restart.

## 8.8. Internet Filtering

There is something called “SquidGuard” which provides internet filtering to the system through the main-server. SquidGuard blocks bad sites so students cannot access them. SquidGuard is updated automatically through the internet, but computer teachers can also block additional sites that they choose.

### 8.8.1. Block a Web Site

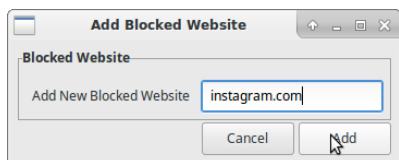
Follow this procedure when you need to block a website from users.

#### *Before You Start*

1. Log in as sysadmin.

#### *Steps*

1. To open the user interface to add a new blocked website, go to the Applications button, and choose the program **Block Internet Address**.
2. Enter the sysadmin password.
3. Then it will open a window where you can add a new website that you wish to be blocked. The entry should be in the form of the top-level URL, for example, **facebook.com**. All sites that have the name as the main part of the domain name will be blocked. For example the entry youtube.com will also block www.youtube.com, my.youtube.com, etc. After you have entered the website name, click OK. Below is an example.



4. Test that the new domain is blocked.

### 8.8.2. Unblock a Web Site

Follow this procedure when you want to unblock a website that was previously in the “blocked website” list.

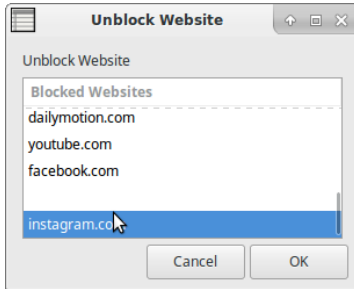
#### *Before You Start*

1. Log in as sysadmin.

#### *Steps*

1. To unblock a website that is currently blocked, go to the Applications button, and choose the program **Unblock Internet Address**.
2. Enter the sysadmin password.

3. Then it will open a window showing the list of currently blocked websites. Click on the website that you wish to unblock, and then click OK. Please just select one at a time. Below is an example.



4. Test that the domain is unblocked.

### 8.8.3. Turning the Internet On or Off

Follow this procedure when you want to turn the internet on or off. This might be useful if you have pay-on-use internet or you don't want the students surfing while you are teaching.

#### *Before You Start*

1. Log in as sysadmin.

#### *Steps*

1. To turn the Internet on or off, go to the Applications button, and choose the program **Internet On/Off**.
2. Enter the sysadmin password.
3. You will be asked if you want to either turn the Internet on or off, depending on whether it is on or off right now. It will remember until you power down, or until you run **Internet On/Off** again. See below for the user interfaces to expect, depending on if the internet is already on and you want to turn it off (left side) or already off and you want to turn it on (right side).



### 8.9. Adding Additional Top-Level Folders to AllUsersShared and TeachersShared

You should never store any individual file at the top level of AllUsersShared or TeachersShared. In addition, you should normally never add another folder at the top level unless there is a special reason, such as a new subject added. Remember – everyone who uses AllUsersShared or TeachersShared for any reason will see all of these folders any time they look in these directories. If there are many folders made by many different people, then everyone will always need to work harder to find what they want – normally forever after you add the folder. It is better to use sub-folders under one of the subject folders or the Shared folder for something that is not related to an individual subject to organize your work so files are easier for all to find.

If you find that you must add another folder at the top level for a new subject added to the curriculum, please follow these procedures. There is one procedure for AllUsersShared and one procedure for TeachersShared. The difference is just the permissions that are being set.

#### Adding Additional Top-Level Folder to AllUsersShared

- Log in as sysadmin
- Type the command **sudo mkdir /client\_home/AllUsersShared/*newfolder*** where *newfolder* is the name of the folder you wish to add (for example, Kiswahili).
- Type in the sysadmin password.
- The new folder will be created. Now you will need to set the permissions and ownership properly.
- Type the command **sudo chmod 775 /client\_home/AllUsersShared/*newfolder*** where *newfolder* is the name of the folder you added.
- Type the command **sudo chown -R root:teacher /client\_home/AllUsersShared/*newfolder*** where *newfolder* is the name of the folder you added.

#### Adding Additional Top-Level Folder to TeachersShared

- Log in as sysadmin
- Type the command **sudo mkdir /client\_home/TeachersShared/*newfolder*** where *newfolder* is the name of the folder you wish to add (for example, Kiswahili).
- Type in the sysadmin password.
- The new folder will be created. Now you will need to set the permissions and ownership properly.
- Type the command **sudo chmod 770 /client\_home/TeachersShared/*newfolder*** where *newfolder* is the name of the folder you added.
- Type the command **sudo chown -R root:teacher /client\_home/TeachersShared/*newfolder*** where *newfolder* is the name of the folder you added.

### **8.10. Configuring Wireless Internet for the Server**

If a school's internet source is through a wireless network rather than through an internet modem, a TP-Link USB wireless device can be attached to the server. This setup should be performed only by a Reneal Computer Technician.

## **9. TROUBLESHOOTING ISSUES**

IMPORTANT: The program systemCheck will identify and possibly fix many problems. ALWAYS TRY TO RUN THIS PROGRAM FIRST BEFORE PROCEEDING. If the main-server is running and you can log in as sysadmin, then choose the Applications button, then systemCheck. (You can also still type **sudo systemCheck** in a terminal window and enter the sysadmin password when prompted.) See Appendix A, systemCheck Program for further details.

Not every possible problem can be discussed in this manual. Troubleshooting is a discovery process that gets easier as you learn more. Use Google to assist, and please contact the Reneal Computer Technician for assistance if needed.

## 9.1. Main-server Issues

### 9.1.1. Main-Server Does Not Boot

#### *Symptom*

Main-server does not boot.

#### *Resolution Steps*

Confirm that the main-server has power and the UPS is turned on.

Check for messages displayed on main-server.

If	Then
You see the GNU menu.	Press the “Enter” key to begin boot.
Text appears but there is no menu.	Follow the procedure “Reboot main-server from the System Rescue CD.”
There is no text and the main-server lights are on.	There is a problem with the computer hardware. You should contact the Reneal Computer Technician before proceeding. Note: You should NEVER take the main-server to a computer shop or technician for repair. They are only used to Windows and will destroy the disks.
There is no text and the main-server lights are off.	Check the computer power cable and UPS on the main-server to make sure they are okay. If those are okay, there is a problem with the computer hardware. You should contact the Reneal Computer Technician before proceeding. Note: You should NEVER take the main-server to a computer shop or technician for repair.

### 9.1.2. Main-server doesn’t boot with the Message “Checking filesystems”

#### *Symptom*

You see something like the following on the screen:

```
Checking filesystems
Linux contains a file system with errors, check forced
Linux:
Inodes that were part of a computed option linked list found
```

```
LINUX: UNEXPECTED INCONSISTENCY; RUN fsck MANUALLY (i.e., without -a or -p option) [FAILED]
```

```
An error occurred during the file system check
Dropping you to a shell; the system will reboot when you leave the shell
```

Give root password for maintenance (or type CTRL-D to continue):

The Linux system files somehow became corrupted. It is very difficult to determine why the files became corrupted. It is possible that while the computer was shutting down files were not properly saved. This most commonly happens when the computer is shutdown with the power switch or a sudden power interruption.

### ***Resolution Steps***

1. Turn off the main-server immediately. You will need to press the power switch for several seconds.
2. Reboot the main-server and choose “Main Server Disk 2 (sdb1)” from the list of OS copies.
3. Log in as sysadmin.
4. Check the normal OS on disk1. Run the command **sudo fsck -f -r /dev/sda1**
5. As the system checks the file system, it may display questions.
6. For each question, type **y** and press Enter.

Each step takes some time to finish. Be patient and let each step finish.

If	Then
You have to type y for the first step more than 15 times.	The disk is probably bad. a. Reboot main-server. b. At the GNU menu, select Main Server, Disk 2. c. Start this procedure again starting at Step 1.  If the problem continues, both disks are bad or there is another hardware problem. You should contact the Reneal Computer Technician before proceeding.

7. Check the client\_home disk partition on disk 1. Type the command **sudo fsck -f -a /dev/sda7**
8. Check the client\_home\_student disk partition on disk one. Type the command **sudo fsck -f -a /dev/sda8**
9. Check that disk 1 is OK by running the systemCheck program. The status of each disk displays.
10. Check the status of the disks. You will see a message if Disk 1 is bad.

If	Then
Main-server started from Disk 1 and Disk 1 is good.	You are done.
Main-server started from Disk 1 and Disk 1 is bad but Disk 2 is good.	a. Reboot main-server. b. At the GNU menu, select Main Server, Disk 2.
Main-server started from Disk 2 and Disk 1 is bad.	a. Disconnect Disk 1. b. Replace Disk 1. You should contact the Reneal Computer Technician before proceeding.
Both Disk 1 and Disk 2 are bad.	You should contact the Reneal Computer Technician before proceeding.

### **9.1.3. Reboot main-server Using the System Rescue CD**

Use this procedure only when the computer cannot boot from any of the other choices in the GNU menu.

#### ***Before You Start***

1. Get the System Rescue CD.

#### ***Steps***

1. Put the System Rescue CD in main-server.
2. Reboot main-server. A menu displays on a blue background.

3. At the menu, select the first option “SystemRescueCd: default boot options”.

If	Then
main-server reboots successfully.	The main-server hardware is still operational but both disks may be damaged. You should contact the Reneal Computer Technician before proceeding.
main-server does not reboot.	There appears to be some problem with the main-server hardware. You should contact the Reneal Computer Technician before proceeding.

#### 9.1.4. Performance is Slow

##### *Symptom*

Workstation computers are slow.

##### *Resolution Steps*

1. If this occurs within 15 minutes of the first start of the main-server for the day the main-server may be performing disk backup. Wait 5 minutes and check again.
2. Each workstation runs all programs in itself, so there should normally not be another time that all workstations seem slow. If a single workstation is slow and the user is not running a program such as the video editor or creating animations, then a program might be hung. The easiest and probably fastest fix for a user will be to save their work, log out, restart the computer, and log in again.
3. If the filesystem response for client\_home or client\_home students or web pages that are on the server such as the Rachel pages are very slow, then the server might have problems. Log on the server as sysadmin and run systemCheck.

If	Then
systemCheck shows a process that is using too much processing	<ol style="list-style-type: none"><li>a. Identify the <i>process-id</i> number from the systemCheck message.</li><li>b. Stop the process. Type the command <b>sudo kill -9 process-id</b></li><li>c. Run systemCheck again and repeat these steps if another process is shown</li><li>d. After no processes are listed check system performance.</li></ol>
No message from systemCheck	<ol style="list-style-type: none"><li>a. Ask all users to log out of the system.</li><li>b. Reboot main-server.</li><li>c. Log in to main-server as sysadmin.</li><li>d. Look at the System Activity Monitor to check CPU processing rates. If CPU processing rates are low, inform users that they can start using the systems again.</li><li>e. Log out of main-server.</li></ol>

#### 9.1.5. Main-Server Intermittent Failures

##### *Symptom*

Main-server is not stable. The server has intermittent problems or errors.

There may be a memory problem.



### **Resolution Steps**

**Note:** Perform this procedure at the end of the day when users have finished this work. One of the steps launches a test that will run overnight. Users will not be able to use the system while the test runs.

1. Reboot the main-server.
2. Use the down arrow to select “Memory test (memtest86+) then press Enter
3. Memory Test Memtest86+ starts. This test takes several hours to complete. Let the test run overnight. Return to the school early the next day to complete the procedure.
4. When you return, check the test results on the main-server monitor.
5. When the test pass number is 2 or greater, check for errors.

<b>If</b>	<b>Then</b>
There are no errors.	The main-server is not experiencing memory errors. a. Reboot main-server. b. Start the workstation computers. c. Notify users that they can use the system.
Error messages display.	The main-server memory is faulty. f. Write down the first 4 lines of error messages. g. Inform users that the main-server needs to be fixed. h. Repair or replace main-server memory. You should contact the Reneal Computer Technician before proceeding.

#### **9.1.6. Starting from a Backup Copy**

You should consult with the Reneal Computer Technician immediately when it appears that there is a problem with the hard disks on the main-server. You should also run the systemCheck program to give you information about the disks.

When the main-server first starts up, there is a menu called the GNU menu. This menu helps you choose the hard disk partition to use for the operating system. There are four options to choose from:

- Main Server 16.04 (sda1) [default choice]
- Main Server Disk 2 (sdb1) [use if disk1 has problem]
- Main Server Backup (sda2) [use if there is a problem with operating system on the default partition]
- Main Server Disk 2 Backup (sdb2) [use if the sdb1 is not working]

If you KNOW that Disk 1 has failed or systemCheck gives you the emergency message about disk failure here is how you start up from Disk 2.

- If you are able to see the GNU menu when you turn on the main-server, then choose Main Server Disk 2 (sdb1)
- If the GNU menu does not appear, you will need to try with disk 2. First try to get the Boot Device Order window in the main-server BIOS. The first disk will have the letters WERA in the name, the second should

have the letters ERMA (the disks are different models). If the Gnu Menu first line is Main Server Disk 2 (sdb1) you have started from the correct disk. Hit enter to continue the boot.

- Confirm that the main-server runs correctly. Let it run for several hours with normal use.
- If it runs correctly, make changes to the server to assure that it will always use Disk 2. First try changing the boot order for the disks in the BIOS menu. If this does not work and the server still tries to start from Disk 1 you will need to open the computer and disconnect the cables from Disk 1. Disk 1 is the top disk in the computer case.

Please note though that when you start up from Disk 2, any work that was done since the last backup will be lost. Contact the Reneal Computer Technician immediately if you have a hard disk failure, and they can help you determine the best actions to take.

## 9.2. Log In Problems

### 9.2.1. No One Can Log In to Their Accounts

#### *Symptom*

All teachers cannot log in to their accounts but students can. This may mean that /client\_home has been completely filled with files (this may be common) or damaged somehow. This procedure will determine if /client\_home just needs to be remounted, or if it needs to be replaced with the backup copy.

#### *Resolution Steps*

1. Log in to main-server as sysadmin.
2. Run the systemCheck program. This may fix the problem or give more information and instructions
3. If systemCheck reports that the client\_home partition is full, run the program “checkUserHomeSize” to try to find the problem and then work with those teachers to remove unneeded files or empty trash. You can check the size of other parts of client\_home with the command **sudo du -sh /client\_home/xx** where xx is the teacher’s folder you wish to check.
4. Run the command **ls /client\_home**. You should see a list of the directories AllUsersShared, TeachersShared, teachers, etc. If you do not see a list, type the command **sudo mount /client\_home**. Repeat the **ls /client\_home** to see if the list of directories is there. If it is, continue with Step 4. If it is not, go to Step 5.
5. Try to log in as another teacher from another computer. If you are not successful, go to Step 5.
6. Shut down the main-server. Wait briefly then start the main-server again.
7. As soon as the GNU menu appears, use the down arrow on the keyboard to highlight the line Main Server Backup (sda2) and press Enter. This will try using the backup operating system to see if that fixes the problem.
8. When main-server is up, log in to your personal account (not as sysadmin).

If	Then
You cannot log in using Main Server Backup (sda2)	Go to Step 9.
You can log in.	Go to Step 12.

9. Shut down the main-server. Wait briefly then start the main-server again.
10. As soon as the GNU menu appears, use the down arrow on the keyboard to highlight the line Main Server Disk 2 (sdb1) and press Enter. This will try using the backup of /client\_home to see if that fixes the problem.

If	Then
You cannot log in using Main Server Disk 2 (sdb1)	Go to Step 11.
You can log in.	Go to Step 15. You will need to choose Main Server Disk 2 (sdb1) from the GNU menu.

11. If you still cannot log in to your personal account, follow the procedure “Reboot main-server Using the System Rescue CD.”
12. Log out of your personal account.
13. Log in to main-server as sysadmin.
14. At the terminal window prompt, type **sudo grub-install /dev/sda** and press Enter.

System displays grub installed successfully. This will change the GNU menu to boot from sda2. Reboot to check the GNU menu to make sure Main Server Backup (sda2) is highlighted and starts automatically

15. Contact the Reneal Computer Technician and inform them that there is a problem.

If	Then
You were able to reboot from Main-server Backup (sda2).	Contact the Reneal Computer Technician and inform them that sda1 appears to be damaged.
You had to reboot from Main-server Disk 2 (sdb1).	Contact the Reneal Computer Technician and inform them that Disk 1 appears to be damaged. <ol style="list-style-type: none"> <li>a. You will need to choose Main Server Disk 2 (sdb1) from the GNU menu until you disconnect Disk 1 or disable Disk 1 in BIOS.</li> <li>b. Notify users that all work performed since the last daily backup (yesterday) has been lost.</li> </ol>

### 9.2.2. Sysadmin Cannot Log In

#### *Symptom*

Sysadmin tries to log in and cannot.

#### *Resolution Steps*

1. Log in to main-server as the very special “root” user. At the login prompt, type ‘root’ and enter the special root password. [This can only be done by a Reneal Computer Technician.]

**WARNING:** Any incorrect actions you perform as root can damage the system. Perform only the commands listed here and be sure to enter them correctly.

2. In a terminal window, type **passwd sysadmin** and press Enter.
3. Enter the sysadmin password at the prompt and press Enter.
4. Enter the sysadmin password again when prompted.
5. Log out as root.
6. Log in as sysadmin using the sysadmin password.

### **9.3. A Power Interruption Occurred**

#### ***Symptom***

There was a power surge or other power interruption and devices are off.

#### ***Resolution Steps***

1. Turn on the devices one at a time in order shown below.

**Note:** After turning on a device wait one minute before turning on the next device.

**Caution:** As you power on devices, if you see sparks or see or smell burning, immediately turn off and disconnect the device. Do not use the device again. Clearly mark and then save the device and its power cord in another location so it will not be used. You should contact the Reneal Computer Technician to report the problem and arrange for a possible exchange.

- a. The UPS for the main-server.
  - b. The monitor for main-server.
  - c. The wireless router
  - d. Main-server
  - e. Internet modem
  - f. Workstation computers, one at a time. Wait until main-server is fully started.
2. After all devices are powered on, log in to main-server as sysadmin.
  3. Perform a complete test of the lab to check for problems by running the systemCheck program.
  4. Log out of the main-server.
  5. Make sure all the workstation computers started successfully.
  6. If there are any problems, follow the appropriate troubleshooting procedure.

### **9.4. Workstation Computer Hardware Issues**

#### **9.4.1. A Workstation Computer Does Not Start: No Lights on the Computer or Monitor**

#### ***Symptom***

You try to start a workstation computer and it does not start. There are no lights on the computer or monitor. Other computers have power and start.

#### ***Resolution Steps***

1. Make sure the computer is connected to power. Unplug the power cord and plug it back in again.

<b>If the problem persists and</b>	<b>Then</b>
The computer is a laptop.	Go to Step 2.
The computer is not a laptop.	Go to Step 3.

2. If the computer is a laptop:

- a. Try a different power supply. Unplug the existing power supply and plug in a new power supply. If the laptop turns on, the first power supply is bad. Clearly mark and then save the bad power supply and its power cord in another location so that it will not be used. You should contact the Reneal Computer Technician to report the problem and arrange for possible exchange.
- b. If the laptop does not turn on, go to Step 4.

3. If the workstation is not a laptop:

- a. Check the lights on the CPU box. If the lights are not on, change the power cord. If there are still no lights on the CPU box, go to Step 4.
- b. If the CPU box lights are on, check the lights on the monitor.

<b>If</b>	<b>Then</b>
The monitor lights are on.	Make sure the monitor cable is connected to the computer.
The monitor lights are not on.	<ol style="list-style-type: none"> <li>a. Make sure the monitor power switch is on.</li> <li>b. If the monitor lights are still off, replace the monitor.</li> <li>c. If the monitor still does not turn on, replace the monitor cable.</li> </ol>

4. Check the power strip to which the computer power cord is plugged and make sure the power strip is on and receiving power.

<b>If</b>	<b>Then</b>
The power strip is on.	<ol style="list-style-type: none"> <li>a. Plug the computer power cord into a different plug on the power strip.</li> <li>b. If the computer still does not turn on: <ol style="list-style-type: none"> <li>i. Find a simple electrical device that you know works.</li> <li>ii. Plug the device into the power cord and turn the device on.</li> </ol> <p>If the device turns on, there is a problem with the computer.</p> <p>If the device does not turn on, replace the power strip.</p> </li> </ol>
The power strip does not turn on.	Replace the power strip.

#### 9.4.2. A Workstation Computer Does Not Start: Lights but No Messages

##### *Symptom*

You try to start a workstation and it does not start. There are lights on the workstation but no messages display on the screen or a strange disk or folder symbol appears on the screen every time that you turn the workstation on.

## ***Resolution Steps***

The special Apple startup software may have been damaged. This can be repaired by the Reneal Computer Technician.

### **9.5. Workstation Computer Connection Error Messages**

Various error messages may appear on the workstation screen. This can happen either on the blue Welcome screen or in a small popup window in the upper right-hand corner of a user's desktop after they have logged in. The resolution for each of these is discussed below.

#### **9.5.1. Error Message: Computer Problems/Try Reboot One Time**

The wireless of the workstation may not have started correctly. Reboot the workstation.

If this message appears again after rebooting, then follow the procedure below:

1. Go to Application, click System, and then click "Setup Mac Workstation HostId" in the applications menu. Enter the sysadmin password when prompted. A small window titled "Set Workstation Number" will appear with a single entry field. Type in the ID number for that workstation. Click OK.

#### **9.5.2. Error Message: Server Off**

It may be that the server is off.

1. Make sure server is turned on

It may be that there is no network connection between the server and the wireless router.

1. Run systemCheck to help identify if there is a problem in the connection between the server and the wireless routers
2. Make sure that the lights for the Ethernet interfaces connecting the server and the wireless routers are on
3. Check cables between server and wireless routers
4. Check to make sure that the cable from Wireless Router #1 is connected to the top network card in the server and that the cable from Wireless Router #2 is connected to the bottom network card in the server

If only half of the workstations in the lab are showing this message, then do the following steps:

1. It may be that the cable connecting the server to that wireless router is not connected. Check and reconnect if needed.
2. One of the wireless routers may have failed. Turn off the failed router. Then reboot the affected workstations so they can connect to the other wireless router.

#### **9.5.3. Error Message: No File Service/Problem with the Server**

This means that the file service on the server is not running properly. Run systemCheck, and this should automatically fix the problem.

#### 9.5.4. Error Message: No Network Connection/Weak Wireless Signal/Wireless Router Changed

The workstation may not be getting a strong enough wireless signal

1. Sign in as sysadmin on the workstation, choose System, Check Wireless
2. A window will show you the network connection being used and the wireless strength. If the numbers are green, the wireless is strong enough. Yellow may work. Red is too low. If it is Yellow or Red, try to move that workstation closer to the wireless routers.

#### 9.5.5. Error Message: Wireless Router Off

Check to make sure that both wireless routers are turned on. The two lights beside the power light should be on. If they are not, try pressing the “wireless on” button which is the small button next to the orange Ethernet connector on the back of the wireless router.

Please note: NEVER push the reset button on the wireless router. If you do, the wireless router must be reconfigured by the Reneal Computer Technician.

### 9.6. Teacher-Related Issues

#### 9.6.1. Teacher Encounters Problems when Trying to Run a Program

##### *Symptom*

While trying to use a program, the teacher gets an error that is not printer or internet related. For printer and internet problems, see other troubleshooting procedures.

##### *Resolution Steps*

1. Ask the teacher to log out of their account and to log back in again.
2. If the problem persists, ask the teacher to try to use the program on another workstation.

If	Then
The teacher does not encounter the same problem on the second workstation.	<ol style="list-style-type: none"><li>a. Restart the first workstation.</li><li>b. Ask the teacher to use the program on the first workstation.</li><li>c. If the teacher encounters the same problem, ask the teacher to experiment with their program settings to try to solve the problem.</li></ol>
The teacher encounters the same problem on the second workstation.	Go to Step 3.

3. When the teacher can recreate the problem on a second workstation, ask the teacher to show you the problem.
4. If this is a very common problem that many teachers see, it may simply be a program bug. You can do nothing further. If the problem not common, continue with these procedures.
5. Log in to the second workstation using your personal account.
6. Try to recreate the problem. Note your results (you can or cannot recreate the problem).
7. Log out of the second workstation.

8. Go to the first workstation and log in using your personal account.
9. Try to recreate the problem.

If	Then
You can recreate the problem on both workstations.	<ol style="list-style-type: none"> <li>a. Log out of the workstation.</li> <li>b. Go to main-server and log on as sysadmin.</li> <li>c. Try to recreate the problem.</li> </ol> <p>If you can recreate the problem, follow the steps under “Sysadmin can recreate the problem on main-server” below.</p> <p>If you cannot recreate the problem, follow the steps under “Teacher can recreate the problem on two workstations but sysadmin cannot” below.</p>
You can recreate the problem only on the first workstation.	There is a problem with the first workstation.
You cannot recreate the problem on either workstation.	Follow the steps under “Teacher can recreate the problem on two workstations but sysadmin cannot” below.

Sysadmin can recreate the problem on main-server

1. At the end of the day when all users have logged out but before daily backups are made, reboot main-server.
2. As soon as the GNU menu appears, select Main Server Backup Disk 1 (sda2) and press Enter.

System runs from the first backup copy on the backup server.

3. Log in as sysadmin.
4. Try to recreate the problem.

If	Then
You can recreate the problem.	Do nothing further; the problem requires Reneal Computer Technician for further assistance. Write down your findings and contact them. Log out of the main-server and reboot normally.
You cannot recreate the problem. The program works successfully.	<ol style="list-style-type: none"> <li>a. Reboot main-server and select Main Server Backup Disk 2 (sdb1) in the GNU menu.</li> <li>b. Run the command <b>sudo revertOSFromCopy</b></li> <li>c. Inform Reneal Computer Technician that you needed to run this command.</li> </ol>

Teacher can recreate the problem on two workstations but sysadmin cannot

You can try to fix the problem by copying the teacher’s home directory from the backup so that it is like the day before. You should only do this if this is the first day that the teacher has seen the problem. If they have seen in previous days then do not do this. If you will do the following procedure tell the teacher that they may lose their current day’s work if they wish to keep the changes. Ask them to copy all of their current day’s work onto a flash drive before continuing.

1. Make sure the teacher is logged out and remains logged out until you tell the teacher it is ok to log in again.



2. Log in to main-server as sysadmin
3. At the terminal window prompt, type **sudo mount /OS\_Copies/ClientHomeCopy** and press Enter.
4. Make a temporary copy of the user's home directory. All new teacher's directories are in /client\_home/teachers. At the prompt, type **sudo rsync -axH /client\_home/teachers/*userHomeDirName* /tmp**  
Where *userHomeDirName* is the name of the user's home directory. (For example, *teacher1*).
- Caution:** When entering the command, make sure there is a space but no slash at the end of *userHomeDirName*.
- If user has many files, this may take up to 5 minutes.
5. Press Enter.
6. Reset the teacher's home directory to the system backup copy from the previous day. At the prompt, type:  
**sudo rsync -axH --delete /OS\_Copies/ClientHomeCopy/*userHomeDirName* /client\_home**
7. Press Enter.
8. Type **sudo umount /OS\_Copies/ClientHomeCopy** and press Enter.
9. Log out as sysadmin.
10. If the program still does not work for the teacher return reset the teachers home directory to the current day  
At the prompt, type:: **sudo rsync -axH --delete /tmp/*userHomeDirName* /client\_home**
11. If the program works then tell the teacher that he or she can use the fixed program but that they will lose all of their work done that day if they do not have a copy elsewhere. If they do not wish to do this, reset the teacher's directory as shown in Step 10.
12. Please contact Reneal Computer Technician for further assistance. There may be a software problem that could be fixed by them.

### 9.6.2. A Teacher Cannot Log In to Their Account (Wrong or Forgotten Password)

#### ***Symptom***

A teacher cannot log in to their account.

#### ***Resolution Steps***

1. Log in to main-server as the sysadmin.
2. Follow the procedure "Reset a Password for a Teacher Account."
3. After resetting the teacher's password, return to the terminal window.
4. At the prompt, type **su *accountName*** and press Enter. *accountName* is the teacher's account name.
5. At the Password prompt, enter the teacher's new password and press Enter.

The prompt changes and displays the teacher's account name.

6. At the prompt, type **cd~** and press Enter.

7. At the prompt, type **ls** and press Enter.

The files in the teacher's home directory are listed. If you do not see a list of files, follow the steps for the procedure "User Cannot Access Home Directory".

8. Log out of the teacher's account. At the prompt, type **exit** and press Enter.

9. The sysadmin prompt displays.

10. Provide the teacher with the new password and confirm that the teacher can log in.

### 9.6.3. Teacher Does Not See Their Files in File Manager

#### **Symptom**

A teacher tried to access their files using File Manager or other application and they do not see their personal files.

#### **Resolution Steps**

1. At main-server, ask the teacher to log in to their account.

2. Go to Applications and select File Manager.

3. In the File Manager window, select File System from the left navigation area.

4. Select Backup.

5. In the Backup window, select client\_home.

If	Then
The teacher's directory is displayed in the client_home window.	Go to Step 6.
The teacher's directory is not displayed in the client_home window.	Follow the procedure "Restore a Teacher's Directory from Backup."

6. Right-click the teacher's directory and select Properties.

7. Select the Permissions tab.

8. Look at the Ownership information. The value for User should be the teacher's account name and the value for Group should be "teacher". If the User and Group values are not set correctly, go to Step 9.

9. Log out of the teacher's account.

10. Log in as sysadmin.

11. In the terminal window, type:

```
sudo chown accountName:teacher -R /client_home/teacher/teacherDirectoryName
```

Where **teacherDirectoryName** is the name of the teacher's directory.

**Caution:** Be sure to use the correct directory name. If you make a mistake, you will damage the system or prevent other users from accessing their files.

12. Press Enter.

13. At the prompt, enter the sysadmin password.

## **9.7. Hanging Program**

If a program hangs, the user can run the Task Manager to kill the process. Note that the Task Manager application uses a lot of CPU power, so be sure to choose “Quit” when you are finished.

### ***Resolution Steps***

1. Choose Accessories, Task Manager
2. Find the process that is hanging. Right-click on it and select “Kill” or “Terminate”. (LibreOffice sometimes hangs, so if it does, look for LibreOffice or soffice in the list of processes.)
3. Click “Quit”

## **9.8. Internet and Intranet Issues**

### **9.8.1. “Connecting” Message Displays in a Browser Tab When Users Try to Access the Internet**

#### ***Symptom***

Users can see the local web home page but cannot access the Internet and see the message “Connecting” in the browser tab.

#### ***Resolution Steps***

Run the systemCheck program. This will either fix the problem or identify it.

<b>If</b>	<b>Then</b>
systemCheck reports a problem with the internet connection outside of the modem	Turn off the modem for one minute. Unplug and plug back in the cable from the ISP. Start the modem. If the modem light does not turn on after turning off the modem and turning it on again, ISP service is down. If the service is off longer than usual, report the problem to your ISP.
systemCheck reports a problem with the internet modem	Turn off the modem for one minute then start it again.  Run systemCheck again to see if the modem is working. If so, wait for the internet connection light on the modem and try to use the internet.  If systemCheck still reports a problem with the modem refer to the user's manual for the modem to attempt to connect to it and run self tests on it.  If this fails, repair or replace the modem.
systemCheck reports a problem with the connection to the internet modem	Unplug and replug the Ethernet cable between the modem and the main-server. Check the lights at both ends. If both are on, run systemCheck.  If both lights were not on, replace the Ethernet cable with one that you know is good. Again check both lights and run systemCheck. If the modem light is out, turn off and turn on the modem. If the light on the Ethernet on the main-server is out, then reboot the main-server.
systemCheck reports that it restarted one or more processes	Rerun systemCheck to confirm that the processes did not need to be restarted again. If systemCheck reports no errors try to use internet.  If it reports that it restarted the same processes again, reboot the main-server.  If the problem persists after reboot, reboot the main-server using the GNU menu choice "Main Server Backup (on sda2)" at start. Inform the Reneal Computer Technician that there may be a problem with sda1.

### 9.8.2. "The proxy server is refusing connections" Message Displays When Users Try to Access Internet

#### *Symptom*

Users can see the local web home page but cannot access the Internet and see the message "The proxy server is refusing connections."

#### *Resolution Steps*

1. Run systemCheck. It should report that it restarted squid. If so then run systemCheck again to confirm that it did not need to be restarted again.
2. If systemCheck did not start squid again, force the process to be restarted. At the terminal window prompt, type **sudo systemctl restart squid** and press Enter.
3. If the system prompts for the sysadmin password, type the password and press Enter.

The system displays:

```
squid stop/waiting
squid start/running, process number
```

4. Try to access the internet.
5. If users still cannot access the internet, reboot the main-server and check the internet.
6. After rebooting, run systemCheck again. If systemCheck is unable to restart squid or if squid dies immediately after restarting, then type **sudo /usr/local/bin/rebuildSquidCache** and press Enter. This will completely erase and rebuild the squid disk partition on both disks, and then it will restart squid. After this is finished, run systemCheck to confirm success. Then check the internet to see if it is now working.
7. If users still cannot access the internet, go to the troubleshooting procedure *“‘Connecting’ Message Displays in a Browser Tab When Users Try to Access the Internet”*.

### **9.8.3. “ERROR The requested URL could not be retrieved” Message Displays When Users Try to Access Internet**

#### ***Symptom***

Users can see the local web home page but cannot access the Internet and see the message “ERROR The requested URL could not be retrieved” in the browser tab.

#### ***Resolution Steps***

1. Get the full error message from the user.
2. First try to confirm that the internet is working properly. To do this, try google.com.
3. Log in as sysadmin and run the systemCheck program. This may report that a process needed to be restarted.
4. Run systemCheck again to confirm that the process was restarted.

### **9.8.4. Users Cannot View the Intranet Home Page or Access the Intranet**

#### ***Symptom***

Users try to access the intranet with Firefox and see the message “Unable to connect. Firefox can’t establish a connection to the server at main-server.lcl.”

#### ***Resolution Steps***

1. Run the systemCheck program. This should restart the intranet server process “apache”. Run systemCheck again to confirm that the process continues to run.
2. Try to access the intranet.

## APPENDIX A: SYSTEMCHECK COMMAND

The computer program systemCheck has been created to automatically perform numerous tests to look for problems within the server and across the network. If a problem is detected that can be easily fixed, systemCheck will do so. Any problems that it finds are reported to the user along with suggestions for further problem identification and repair.

Because systemCheck can aid so much in finding and resolving problems it should be used as the first step when there is almost any problem in the computer lab. systemCheck also performs numerous computer health checks on the main-server so you should run it regularly to be warned of future problems.

To run the program you must be logged into the main-server as the user sysadmin. Choose the Applications button, then systemCheck. (You can also still type **sudo systemCheck** in a terminal window and enter the sysadmin password when prompted.) It will not run without sudo. This means that it can be run only by the sysadmin user.

systemCheck performs these actions:

- Check disk free space for all partitions and warn if any partitions are too full.
- Check disk hardware health and warn of problems.
- Check that all required disk partitions are mounted (connected to the system so that they are active). If a partition is not mounted, check and fix it if possible. If check/fix is successful remount it and confirm success.
- Check time of last successful backup and warn if too old.
- Check that all critical service processes are running. Restart any that are not running and check again to assure that the process is active.
- Check processor use of all processes on the main-server and warn of those that appear to be using too much CPU.
- Check system load monitor logs and report if the system appears to be too heavily loaded over a long period.
- Check all network interfaces for correct connection and configuration.
- Check the internal network for active computers.
- Check that the internet modem is turned on and can talk to the main-server.
- Check that packets can be sent and received from the internet.
- Check that the computer can get internet network addresses from the URL name.
- Check that normal internet communications to a known site are possible.
- Check the quality of the internet connection.

systemCheck may run for a minute or more to perform all of these checks. As it runs it will report the start of each group of tests so that you can see its progress. After it has completed all tests it will report "Completed

Tests” then “Starting test result analysis”.

If no problems have been found it will report “Completed test result analysis”, “No problems found”, and finally “System Check completed”. This means that everything is OK.

If some problems have been found by the tests, these will be reported after “Starting test result analysis”. Each problem will be reported in one of three ways in an individual block separated by a blank line.

1. “Will attempt to fix this problem” systemCheck has discovered a problem that it can fix. The description of the fix is followed by the system command that will be run. The command will then be performed. Some commands may take a longer time. When the command completes then the result of the attempted fix will be shown. Some fixes may take several steps. The action and result of each step is given in the block.
2. “Problem>” systemCheck has found a problem that It cannot fix. After a description of the problem systemCheck gives instructions for actions that you must perform to fix the problem.
3. “WARNING: Serious Problem>>” This is a problem that will require that you perform the action given as soon as possible to prevent or minimize system damage. At this time, only disk failure or very serious file system problems are reported with this message.

If systemCheck has identified further actions that you should perform, it will describe the required actions after the line “\*\*\*\*\*Do this next and then rerun systemCheck \*\*\*\*\*”. These may be further actions to be performed in addition to any actions described in the listing of a problem.

Finally, if some problems were discovered, systemCheck will give the summary line “-- x problems found. y problems fixed.”

If any problems were discovered, rerun systemCheck after you have performed the recommended actions to confirm successful fixes.

systemCheck is an evolving program. Neal created it after the initial design of the System Administrators manual showed the need for an easy-to-use tool to automate the many tests and actions required for system problem solution and system health checks. As time permits further enhancements will be added to help a system administrator.

systemCheck – Use it early. Use it often.

## APPENDIX B: KEY DISK LOCATIONS

### **/client\_home**

This is a large disk partition that contains all of the teachers' accounts, the shared storage areas, and all of the contents of Rachel and Khan Academy.

Key Directories in /client\_home:

- **/EducationalMaterial** This contains the contents of Khan Academy and Rachel. The directory should not be changed in any way.
- **/TeachersShared** This contains files to be shared among teachers and is organized by subject areas. All teachers can read and write into the subject directories contained in this directory but students cannot read this directory or any contents.
- **/AllUsersShared** This is organized in the same way as TeachersShared. Teachers can read and write into the subject areas in this directory but students can only read. This can be used for materials that teachers wish to share with students such as readings and homework.
- **/Teachers** All teachers home directories. The directory for a teacher contains all information and settings for that teacher. All contents are private for that teacher.

### **/client\_home\_students**

This disk partition contains all of the files that the students have created or saved. Because this is a partition, no other part of the server will be affected if the students abuse their storage and completely fill the partition.

Key Directories in /client\_home\_students

- **/guestUser** – the directory where all files are stored when the student chooses “Guest” at sign-in.
- **All form levels** Each of these directories contains a directory for each stream. The individual student directories are named with the student’s name and are contained in the appropriate form/stream directory. Note: the directories are only created when the student signs in for the first time. This means that some form/stream directories and individual student directories will not be seen when viewing this area. This is normal and is not a problem.

### **/client\_home\_local**

This directory contains all of the numbered student home directories that are created with the `rebuildStudentHomeDirectories` command. These individual directories are deleted and recreated every time the student logs out. If there are any problems with some numbered student account on login you can just run the `rebuild` command after all students are logged out.



## **/etc**

This directory contains many files that control the configuration of the entire server. No files in this directory should be edited or deleted without specific instruction and guidance from the Reneal Computer Technician.

## **/home**

This directory contains the home directories for the sysadmin and master user. The master account is used only by the system creators. Local system administrators should use the sysadmin account only when necessary to perform administrative or maintenance actions.

## **/usr**

This directory contains most of the programs, system libraries, shared system files, etc. The directory `/usr/local` contains the custom files and programs created for the servers by Reneal. The directory `/usr/local/bin` contains the custom programs. The directory `/usr/local/etc/account_templates` contains the files that are used to create the student and teacher accounts.

## **/var**

Key areas of this directory are:

- `/var/log` This directory contains the systems log files. These are most easily read by the “Log File Viewer” in the “System” menu block. The syslog files in `/var/log` are used as the general place for most system log messages. The mirror files in `/var/log/mirror` contain information about the system backups.

## **/OS\_Copies**

The directories under this directory are links to the other backup partitions. Normally they are not connected (mounted) so you will see nothing in them. If it is necessary to look in one of these backup directories (for example you need to look for or copy a damaged or erased file), you can use the command **sudo mount /OS\_Copies/xxx** where xxx is the backup partition that you need to read from.

## **/media**

This is where you will see external drives or USB flash drives after you have plugged them in. They will be in `/media/username` where *username* is the account name of the user logged into the computer at the time that the drive was inserted.