

**REFINEMENT OF THE CLINIC  
DRUG-DISPENSE REPORTING SYSTEM**

**DEPLOYMENT MANUAL  
V 1.0**

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### **I.T REGISTRATION**

1. Enter url
2. Click register
3. Fill out the form, make sure that you use the iAcademy email
4. Click submit
5. Wait for the email
6. Open email and click the link attached
7. Login

### **SETTING UP**

1. Download xampp
2. Install xampp on your computer
3. Open file explorer and search htdocs
4. Add files to htdocs
5. Launch xampp
6. Click start of apache
7. Click start of sql

### **TO CREATE AND IMPORT A DATABASE**

1. Click admin of sql
2. Click create database
3. Name it 'cdrs'
4. After creating, import 'cdrs.sql'
5. Click import and wait

### **TO LAUNCH SYSTEM**

1. Open google chrome

2. Enter the URL
3. LOGIN

### **DEPLOYMENT FOR INVENTORY EMAIL SCHEDULER**

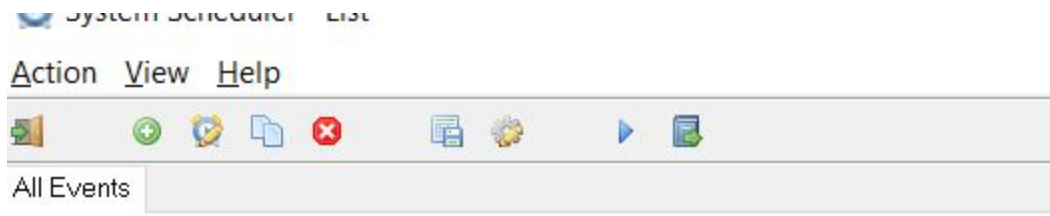
**Step 1: Go to <https://www.splinterware.com/>**

**Step 2: Click Downloads**

**Step 3: Click Download System Scheduler FREE Version**

**Step 4: Click on “ssfree.exe” and then install**

**Step 5: After installing, Click on the plus button under the View tab to add an event or press Ctrl + N to add an event.**



**Step 6: After creating an event click on the folder near the Application Input Tab called Find File**

System Scheduler - Event

Action View Help

Event Schedule

Event Type Run Application

Event is Enabled ☒

Title

Application

Parameters

Working Dir

Sendkeys

State Normal

**Step 7:** After that, you will be asked to find the file that you wanted to be scheduled.

**Step 8:** Go to root of the cdrs folder and then find the file that has the automatic.bat file.

**Step 9:** Inside the automatic bat file is this:

```
"C:\\xampp\\php\\php.exe" -f C:\\xampp\\htdocs\\cdrs\\scheduler.php
```


You may change the path file of the php directory (where it is placed in the computer) and the scheduler directory.

**Step 10:** The automatic bat file will be automatically placed on the Application Input Tab after choosing it. Event Type will be Run Application always

Event **Schedule**

**Event Type** Run Application ▼ Event is Enabled ☒

**Title**

**Application**  









**Parameters**

**Working Dir**

**Sendkeys**

**State** Normal ▼


**Step 11: After that Click on Schedule and select Every x Days (Since it will be scheduled every two weeks.)**

Event **Schedule**


**Schedule Type:** Every x Days ▼

Days and Start Date


Run Event every  ▲▼ Days, Starting   ,    ▲▼ 

☐ Specific Time ☒ Select Hours and Minutes

Choose hours from drop down list, or enter specific hours separated by commas

▼ Hours  

Choose minutes from drop down list, or enter specific minutes separated by commas

▼ Minutes  

**Step 12: Copy the time and day of the picture below**

System Scheduler - Event 2019517204225

Action View Help

Event Schedule

Schedule Type: Every x Days

Days and Start Date

Run Event every 14 Days, Starting Today Monday , 27 May 2019

☐ Specific Time ☒ Select Hours and Minutes

Choose hours from drop down list, or enter specific hours separated by commas

user chosen hours--> Hours 08,17

Choose minutes from drop down list, or enter specific minutes separated by commas

user chosen minutes--> Minutes 00

**Step 13: After that, Click on F6 and your scheduler is now up and will execute on the scheduled date/time.**

**Things to be reminded: The scheduler will only run if the user is logged on the computer. The computer must not be turned off so the scheduler will execute the application on the scheduled time.**