

**LAB**

**LINUX SYSTEM ADMINISTRATION**

**Copyright © (2022-2023) All Rights Reserved**

**Dr. Matthew Kisow**

VERSION 2

20-JUN-2023

**LAB:** LAB24-01

**OBJECTIVE**: The objective of this lab is to learn how to automate impromptu tasks.

**INSTRUCTIONS**: These labs will test your ability to actively research how to perform a required action on a Linux operating system. All questions asked (below) should be included in a lab report. This lab report should be written in Microsoft Word and include a numbered list corresponding to the task (below). This list must include a clear screenshot of the command and its output. Please follow the instructions for submitting this assignment on Blackboard.

* You should be logged in as ***labuser1*** with the password ‘P@$$w0rd’
* You must be in the /labs/CH24 folder to complete this lab.

**SCHEDULING JOBS**

1. Using the ***at*** command, run the ***lab2401.sh*** script located in the *CH24* folder in five (5) minutes.
   1. View the job in the queue using the ***atq*** command.
   2. Did it run?
   3. What printed on the screen in five minutes?

**NOTE**: You will have to pass the ***at*** command the string (shown below), don’t forget to exit at with the [CTRL]+[D] keys.

***/bin/sh /labs/CH24/lab2401.sh***