

KenyaEMR Upgrade SOP (v.17.3.4) 7th May 2021

This guide is specific to the manual KenyaEMR upgrade process from KenyaEMR version 17.3.3 to version 17.3.4

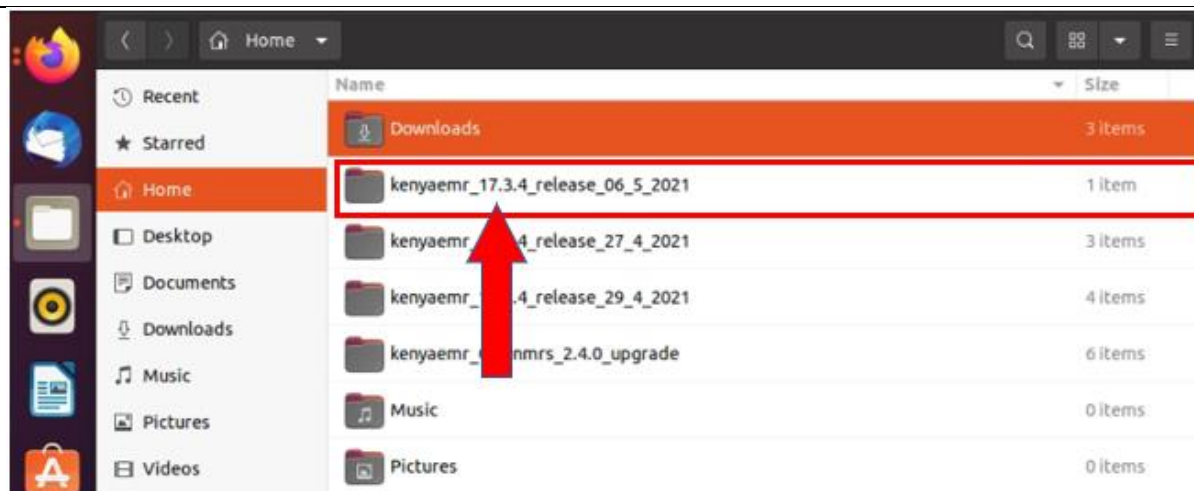
JUST BEFORE YOU BEGIN!!

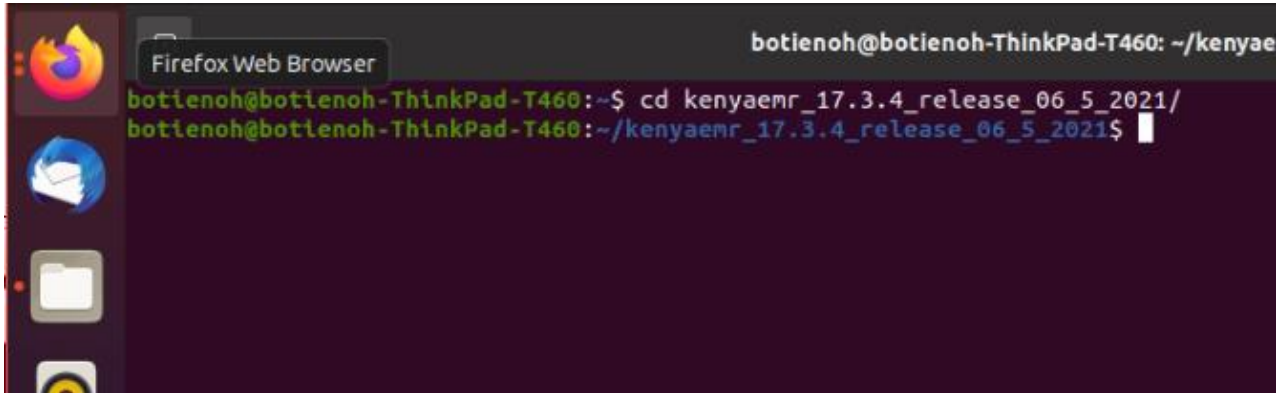
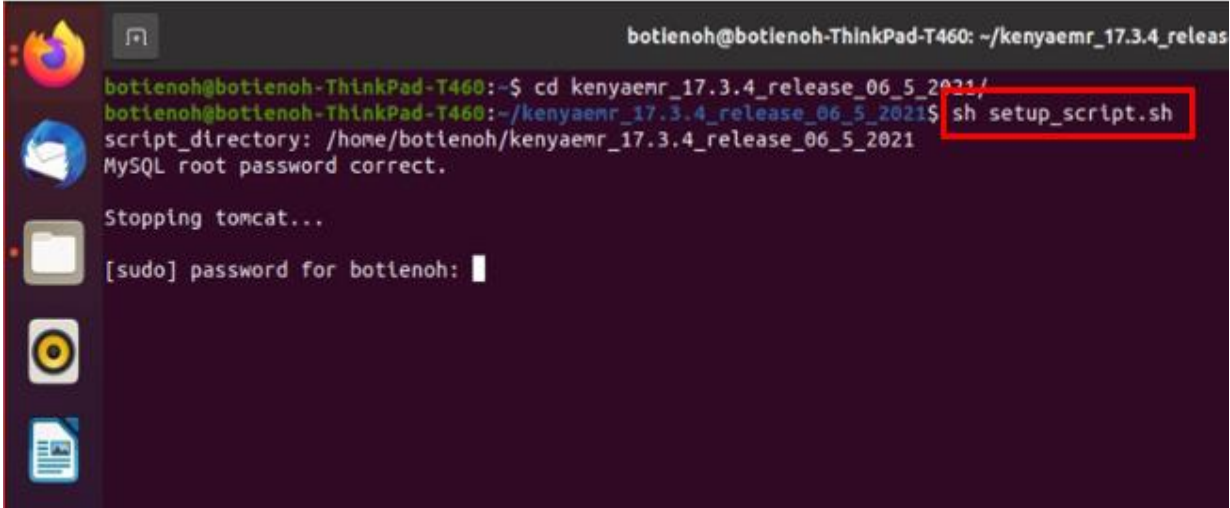
To prevent unexpected outcomes and to ensure smooth upgrade, you need to ensure that the facility is running the latest version of KenyaEMR (v.17.3.3) before attempting to upgrade to this version.

For facilities currently running KenyaEMR v.17.3.2 or lower, please refer to [this Guide](#) on how to upgrade to 17.3.3. Please **STRICTLY** follow the upgrade procedures as outline in the guideline for best outcomes.

- 1 Download the KenyaEMR 17.3.4 upgrade resources from GitHub repository.
(<https://github.com/palladiumkenya/kenyahmis-releases/releases/tag/v38>)

Extract and Copy the new upgrade package to your Ubuntu desktop (or Home directory) as shown



<p>2 Navigate into the upgrade directory Open the terminal i.e. by pressing the following combination keys Ctrl+Alt+T</p> <p>Navigate to the upgrade package folder i.e. by typing the following</p> <pre>cd upgrade_package_folder [ENTER]</pre> <p>NB: upgrade_package_folder refers to the name of the upgrade folder containing the upgrade files.</p>	 <p>The screenshot shows a terminal window titled 'Firefox Web Browser' on a system 'botienoh@botienoh-ThinkPad-T460'. The user has navigated to the directory ~/kenyaemr_17.3.4_release_06_5_2021/.</p>
<p>3 Execute the setup shell file: Type the following and press enter:</p> <pre>sh setup_script.sh [ENTER]</pre> <p>(You will be required to enter admin password and hit enter)</p> <p>NB: Wait for the upgrade process to complete. Open KenyaEMR on the browser once ready and wait until the system launches.</p>	 <p>The screenshot shows the terminal output after running 'sh setup_script.sh'. It displays the script directory path, a confirmation that the MySQL root password is correct, and the process of stopping tomcat. A red box highlights the command 'sh setup_script.sh'. The terminal then prompts for the sudo password for the user 'botienoh'.</p>

NOTE: For facilities using remote auto-update feature, execute the auto update feature normally as per the guide [on this link](#):