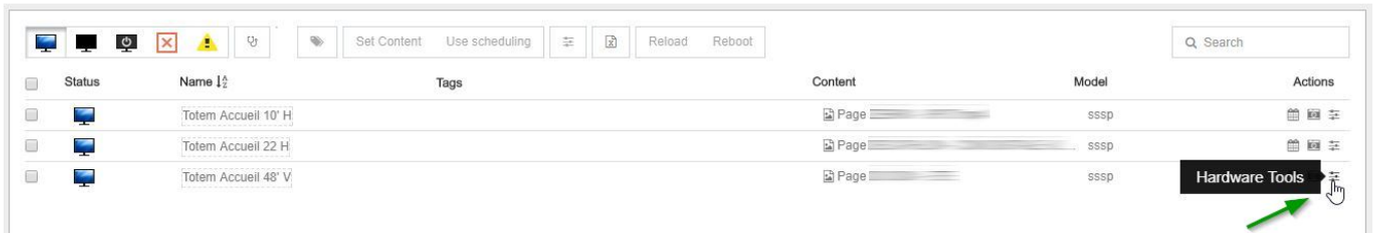


How to upgrade SAMSUNG SSSP firmware from CMS?

- Please login to your zebrix account
- Please go to the screens section
- In the list of screens please click on the “Hardware Tools” button on the line of screen you want to upgrade



- Go to monitor tab

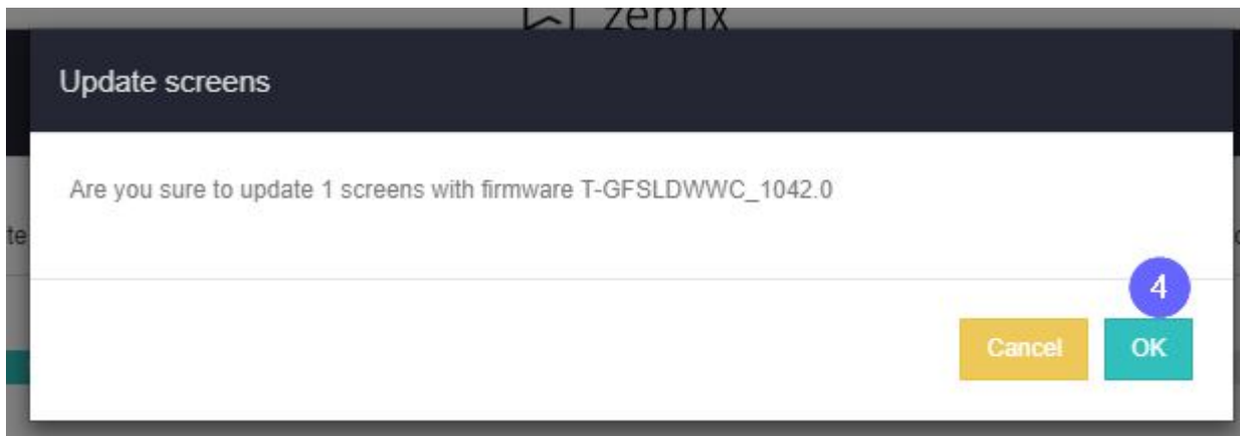
The screenshot shows the 'Hardware Tools' interface with the 'Monitor' tab selected. It displays system metrics: Ram at 98%, CPU at 13%, and Disk at 25%. A table lists various system parameters such as Name (Totem Accueil 48' V), ID, zebrix version (v2.2.1.5), Mode (nativ), IP, Port (80), Uptime (15 hours 1 minute 24 seconds), Temperature (59°C), and Local screen date (8/3/17 4:06 PM). A 'Firmware' section shows a dropdown menu with options: 'Install firmware', 'T-GFSLDWWC-1039.7', and 'T-GFSLDWWC_1042.0'. A 'Model' section displays the Samsung Smart Storage Platform logo. A green 'OK' button is located at the bottom right.

- Click on the firmware button (the version on the button is the current, in the list you see available firmwares)



Please note that only compatible firmwares will be listed, depending on your screen model.

- Upgrading to the latest is the best unless there is a “BETA-VERSION-DO-NOT-USE” message.



- Your screen will download the firmware (usually takes several minutes) and will automatically

<input type="checkbox"/>	Status	Name ↓
<input type="checkbox"/>		Totem Accueil 10' H
<input type="checkbox"/>		Totem Accueil 22 H
<input type="checkbox"/>		Totem Accueil 48' V

upgrade and reboot.



When the screen is downloading the firmware, it continues to work as usual (it shows content and update the content if changed). When the download of the firmware is complete, it will interrupt the playback to upgrade. This operation takes about 2 minutes then the screen will reboot and restart zebrix automatically.

From: <https://documentation.zebrix.net/> - **zebrix documentation**

Permanent link: <https://documentation.zebrix.net/doku.php?id=en:sssponlinefirmwareupgrade&rev=1629880175>

Last update: **2021/08/25 10:29**

