

Readme of shutdown-iLiad-0.1

yokos

June 25, 2007

Abstract

We can use some one-line shell scripts to control shutdown & reboot of iLiad.

Contents

1	Why these shell scripts?	1
2	Installation	2
3	Usage	2
4	Changelog	2
	4.1 ver 0.1 (2007/6/25)	2
5	Known Bugs	3

1 Why these shell scripts?

Average Joe has got no control of shutdown or rebooting in Contentlister. Average Joe can't start a countdown like "shutdown in 40 min". These scripts help to do this. Maybe this could be useful for you.

2 Installation

- You need an installed [Shell Access Package](#). Please visit the [iLiad Software Wiki](#), if you don't know what this is all about.
 - You can use shutdown-iLiad on main memory/CF/MMC/SD/USB.
1. Extract the directory "shutdown" from zip-file to choosen directory on memory card.

3 Usage

1. Search for "Shutdown & Reboot iLiad" in Contentlister, click on it.
 2. Choose the script which you want to start, click on it.
- If the offered countdown intervals doesn't fit your need, you can set your own interval. Please got to Page 3 in Contentlister, there you can find "Configure-Shutdown-Script". Please use iLiad's Tagging Tool [left to the keyboard icon in toolbar] to edit the Description line from "Enter with tagging tool a number in this line..." to a number of minutes. After done this, you can run the script by clicking on it. This sets the 4th entry of the shutdown folder to the chosen interval.

4 Changelog

4.1 ver 0.1 (2007/6/25)

This is the first release.

1. several shutdown scripts: shutdown now, & shutdown in xx min.

2. User can set a desired countdown interval by using iLiad's tagging tool. This should be easy to handle for Average Joe. No .txt file or shell script needs to be edited by user.
3. reboot script

5 Known Bugs

No known bugs.

Feedback, comments are welcome.

Have fun with your little iLiad, yokos