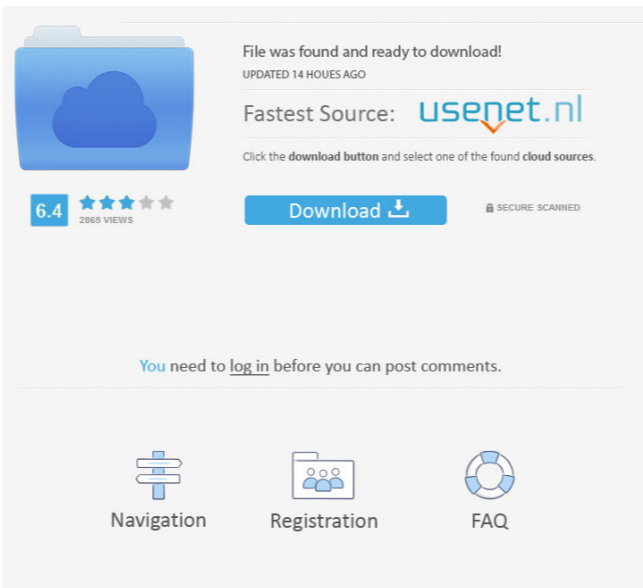


Add required flashable files to the generated project. 4. Extract the content of the package file using the PSP File Extractor. The detailed steps are given below: Extract the .pac file using PSP File Extractor . Extract the .pac file 2. Add all extracted files to the project. 3. Package the project file by selecting package the application. 4. Wait for a couple of minutes, and the package will generate. 5. Now remove the original .pac file. 6. Install the package. It will start a wizard where you have to select a flash tool that can update the package of the chip. Choose your flash tool from the provided list. It will generate a new .pac file in the selected flash tool. After the package generation, you have to reinstall the original .pac file, once done, the problem will be solved. 7. Run the application to update the firmware. 8. Application will show you all the links to flash the software to the chip. 9. Just select your chip and type the flash URL. It will show you all the flash link that are required to flash the software to your chip. 10. Flash the software and select the "flash" option. 11. Select the "Flash" option, and a flashing notification will be shown on the screen. After the flashing is completed, you need to reboot your device. 12. After the reboot, the device will show you the last .pac version on screen. Hope the answer is helpful

References External links Spreadtrum.com Motorola Category:Mobile phones with an integrated hardware keyboardCatherine Hight Catherine Hight (born 9 April 1946 in Strathfield) is an Australian field hockey player who competed in the 1964 Summer Olympics and in the 1968 Summer Olympics. References Category:1946 births Category:Living people Category:Australian female field hockey players Category:Olympic field hockey players of Australia Category:Field hockey players at the 1964 Summer Olympics Category:Field hockey players at the 1968 Summer Olympics Category:Field hockey players at the 1966 British Commonwealth Games Category:Field hockey players at the 1970 British Commonwealth Games Category:Field hockey players at the 1974 British Commonwealth Games Category:Commonwealth Games medallists in field hockey Category:Commonwealth Games silver medall



---

Dec 14, 2019 ussd-pac tool to extract the ussd-pac.pac file from the web version firmware file. (Thanks to @sanju) Nov 13, 2019 ussd-pac tool to extract the ussd-pac.pac file from the web version firmware file. (Thanks to @Bajyashree Subba) Dec 16, 2018 ussd-pac tool to extract the ussd-pac.pac file from the web version firmware file. (Thanks to @Bajyashree Subba) Dec 11, 2018 Usage: git diff -- ussd-pac-v1-tool-branch-master > ussd-pac-v1-tool.sh This will check if the tool contains latest version of ussd-pac-v1-tool.sh If not, build the tool as per git commit. Mar 15, 2017 This tool will upgrade the Firmware on all the devices for you if you flash a newly released firmware and need to downgrade the device. Dec 7, 2016 The last released version of ussd-pac-v1-tool.sh - now with more commands. The basic idea is to use the tool with chmod to generate a shell script. This is much easier for human users. No more forking or cloning repositories. Sep 10, 2016 To install the tool, use . Sep 18, 2016 The latest version of this tool. Feb 14, 2015 This tool upgrades the firmware to the latest version for you. You can use it like this. Aug 7, 2014 It is a basic ussd-pac-v1.sh script. Apr 15, 2014 Create a device tarball. Apr 11, 2014 Extract the.pac file from the firmware on SD card. Aug 18, 2013 This tool will easily upgrade the firmware on the device. Sep 5, 2012 This tool is used to extract the.pac file from the firmware on the SD card. For detailed information see: Sep 6, 2012 Open source ussd-pac-v1.sh - source code - GitHub. Sep 6, 2012 Open source ussd-pac-v1.sh - binary - GitHub. Jan 27, 2012 Open source ussd-pac-v1.sh - Manual 2d92ce491b