ANDROID TAB A SAMSUNG GALAXY PROGRAMING AND DEVICE STORAGE MANIPULATION TO CREATE A PARRALEL %chdir TO MOVE ANDROID SYSTEM PARTITION TO SD 32 GB AND ALSO TO A 1 TB SATA DRIVE. TO RELIEVE STORAGE IN ARM PROCESSOR TO BE ABLE TO HAVE 4 GB AS A ARM PROCESSOR OPEN SPACE TO ACT AS A RAM FOR WHEN I START WORKING ON THE MICROSOFT EX DESKTOP AS THE SOFTWARE OF MICROSOFT IS TOO POWERFUL FOR A ANDROID TAB A. HOWEVER I GOT THE DEVICE STORAGE UNDER THE DEVICE SYSTEM FILING TO 600 MB AND THE 32 GB SD CARD AND 1 TB SATA TOO THE OTHER 15 GB SYSTEM FILING AND EXCESS 17 GB TO SPARE TO WORK WITH AND THERE IS A SWAP PARTITION CREATED WHEN FORMATED THE SD AHEAD OF TIME TO 200000 MB WITH THE 1 TB SATA DRIVE ON AND I NOTICED WHEN THE SATA IS IN IT ACTUALLY SPEADS UP ARM AS IT TOO TAKES ON SYSTEM PROCESSES FOR THE ARM PROCESSOR I THINK IT WOULD ACTUAlly run windows software even in execute shell and inf. The android still has a work load in the concept as the android has to take on the monitor screen from desk top in window and run execute shell and blue screen boot processes paralell to the desk top when it getas turned on. Here is the folder scematic hiearchy of % chdir folders acting as a parallel streaming partition will need to run scrambler to anouther desktop %chdir folder for system processes in execute shell the scrambler can run uni with android and the desktop. Each hiearchy seperated by under line tab to right like so: blue= android original fillinng of the system firm ware platform

Device Storage

{[%{chdir}]}{Device Storage 2.inf

S