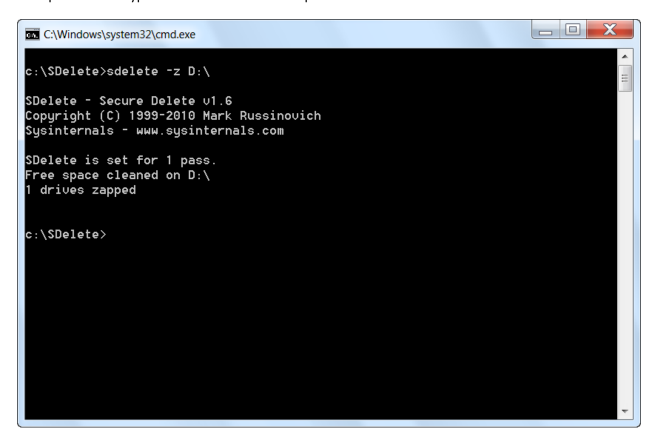
<u>Test no. 2 - Detection of residual traces in free space</u>

Step 1. Download the free version of *sdelete* from the Microsoft website (http://technet.microsoft.com/en-us/sysinternals/bb897443). Unzip the downloaded file to a directory (in this case, "c:\sdelete").

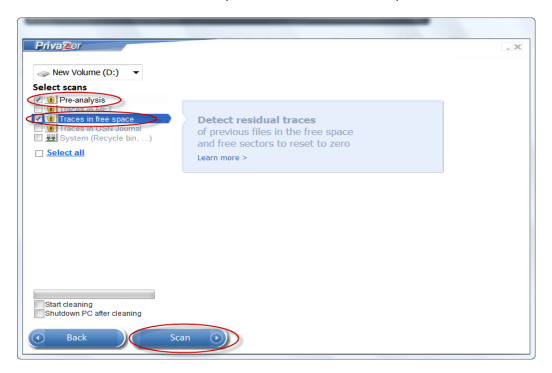
Step 2. Open a DOS window or command-line window, and go to the directory where your sdelete file is located. Choose a drive to run sdelete on - it should be a drive other than the C: drive (in this case, the D: drive). Reset the chosen drive to zero free space with *sdelete* by using option -z to zero current drive free space. Please type "sdelete -z <drive>" and press enter to start the sdelete.



Step 3. Please run Privazer and choose the "Scan in-depth" and "2nd internal storage drive". Please click on the Ok button to continue.



Step 4. Please make sure that the correct drive has been chosen. Then please click on the "Traces in free space" option - this will also enable the "Pre-analysis" option. Please click on the Scan button to start. Privazer should not detect any residual traces in the free space.



Results of Privazer scan:

