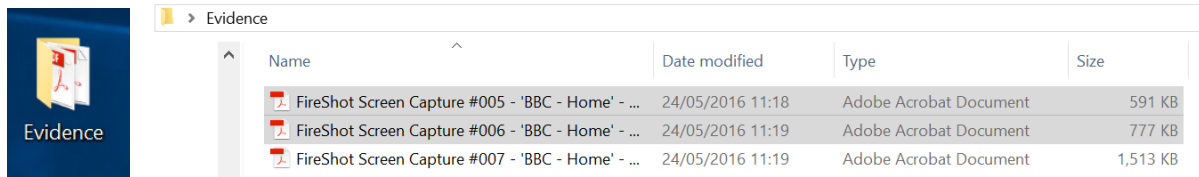


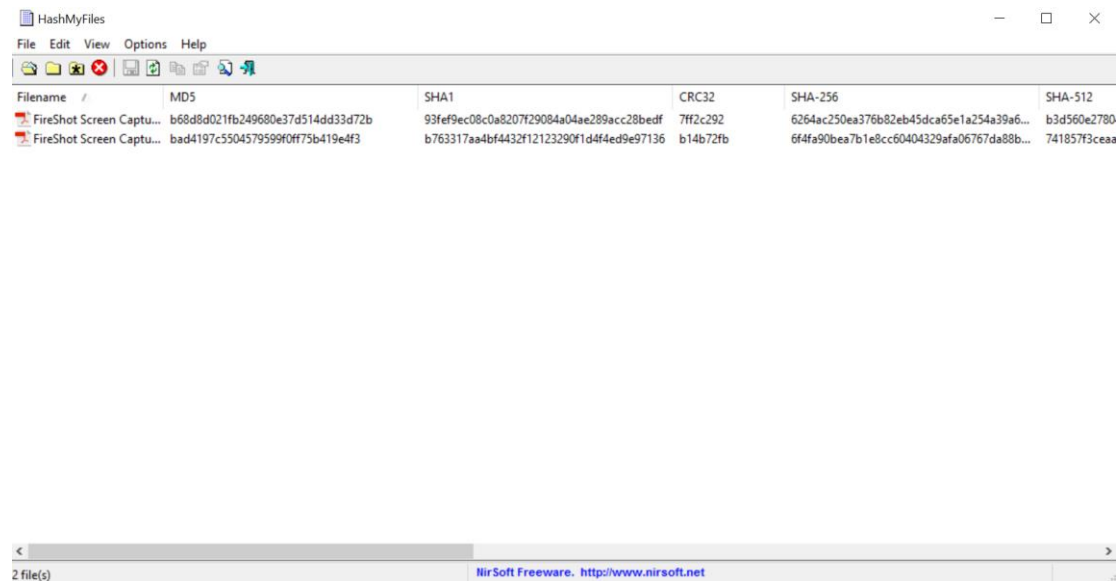
1. Open the HASHMYFILES application



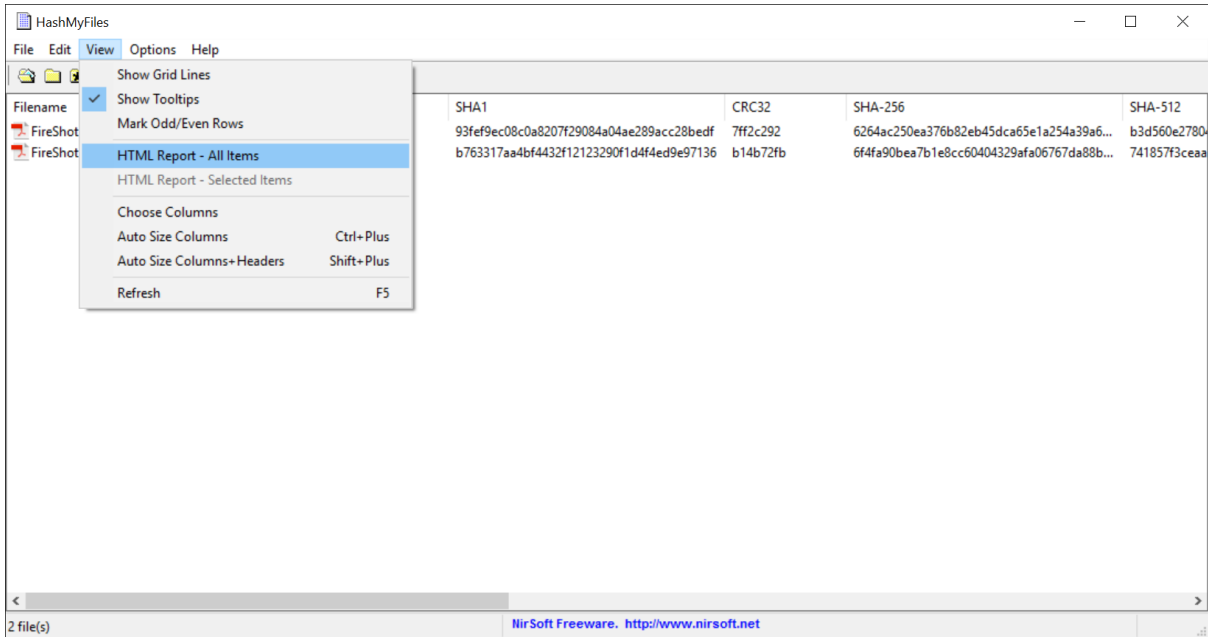
2. Select the FOLDER or FILES you wish to Hash



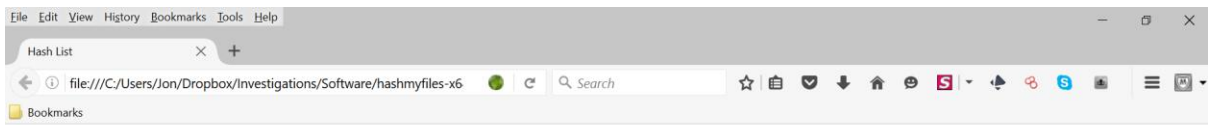
3. Drag and drop into the HASHMYFILES application (or use the File | Add... option)



4. Select View | HTML Report – All Items. You may also choose to select an individual or a group of items



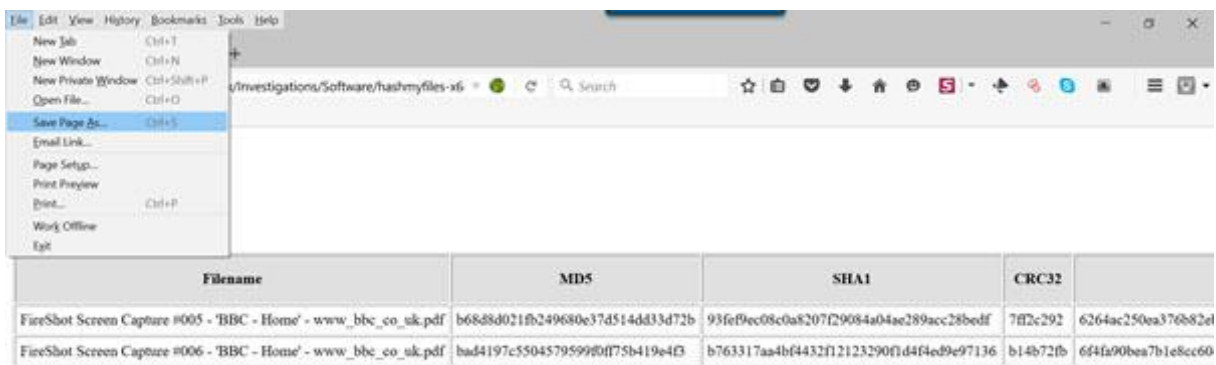
5. The report will open in your browser. If it does not, ensure HTML files configured to be opened by your browser in Control Panel | Default Programs



Created by using [HashMyFiles](#)

Filename	MD5	SHA1	CRC32	
FireShot Screen Capture #005 - 'BBC - Home' - www_bbc_co_uk.pdf	b68d8d021fb249680e37d514dd33d72b	93fe9ec08c0a8207f29084a04ae289acc28bedf	7ff2c292	6264ac250ea376b82e
FireShot Screen Capture #006 - 'BBC - Home' - www_bbc_co_uk.pdf	bad4197c55045795990f75b419e4f3	b763317aa4bf4432f12123290f1d4f4ed9e97136	b14b72fb	6f4fa90bea7b1e8cc60

6. Select File | Save Page As in the browser menu. If the menu isn't showing, right click in the grey area at the top of the browser and select Menu Bar to display the menu



7. Save the Hash List page in your preferred location and back up with the original files

