Change Log v4.2



HstEx® v4.2

Date	:	2015-07-29 15:44:33
File	:	HstEx-x86-EN-4.2.15210.11.exe
Size	:	13,003,968 (12.40 MB)
Build	:	4.2.15210.11
MD5	:	3039fd20f0650bef052b6baa4354c1e2
SHA1	:	351875f03505ae7102b99f09db229a51b26090f5
SHA256	:	0bf688feadaf2f55b1792c73a9b3d5cd6fd7c63230d00057baaa18c952c34525
SHA384	:	${\tt c}71783 {\tt f}e05 {\tt e}dd6 {\tt c}bb {\tt e}5b {\tt 9}b0b {\tt 8} {\tt c}d2 {\tt f}9 {\tt e}130 {\tt f}4 {\tt c}092 {\tt c}52 {\tt d}5 {\tt d} {\tt c}112 {\tt b}d24 {\tt d}83309 {\tt 9} {\tt e}a26134983 {\tt b}6 {\tt a}4 {\tt d}33 {\tt d}893 {\tt f}4313 {\tt b}3 {\tt d}8 {\tt f} {\tt d}41$
SHA512	:	
bc8569	4d	lf1e0243ed840f28ca7a6378e7f448666fea79d555388ebeb253e82525169d64862a15be1090aefe7241d039002fdcf65211693a1
3d288b57cd51fc4f		

Download Information

Please note, existing customers can download this version through the links that were provided on purchase (not the evaluation links). If you wish to request an evaluation version, please do so here: Request Evaluation Version

Notes

HstEx® v4.2 brings support for a number of new browsers and artefacts including support for the changes made to the on disk structure of Google Chrome SQLite databases.

New Features

- [HST-373] Added support for Yandex browser v1 15
- [HST-374] Added support for 360 browser v7
- [HST-375] Added support for Titan browser v1 33
- [HST-376] Added support for Sleipnir browser v3 6 (Windows)
- [HST-376] Added support for Sleipnir browser v3 4 (OS X)
- [HST-377] Added support for Vivaldi browser v1
- [HST-378] Ability to select recovery profiles based on Operating System
- [HST-382] Added support for Comodo Chromodo browser v36 43
- [HST-387] Added support for the recovery of Chrome SQLite Schema Format v4

Improvements

- [HST-381] Added support for Google Chrome v41 44
- [HST-389] Added support for Mozilla Firefox v36 39
- [HST-390] Added support for Opera v28 30
- [HST-391] Added support for Comodo Dragon v36 43
- [HST-392] Added support for Comodo IceDragon v26 38
- [HST-393] Added support for SRWare Iron v39 42
- [HST-394] Added support for Torch v37 42
- [HST-458] Added support for K-Meleon v75