

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 : ec71783fe05edd6cbb5b9b0b8cd2f9e130f4c092c52d5dc112bd24d833099ea26134983b6a4d33d893f4313b3d8fd41
SHA512 :
bc85694df1e0243ed840f28ca7a6378e7f448666fea79d555388eb253e82525169d64862a15be1090aefe7241d039002fdcf65211693a13d288b57cd51fc4f



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