Change Log v4.5



HstEx® v4.5

Date : 2016-11-16 17:01:21

File : HstEx-x86-EN-4.5.16321.4.exe

Size : 14,752,168 (14.07 MB)

Build : 4.5.16321.4

MD5 : d3bb3ac92738f6195880866e5b50ef0e

SHA1 : cf3f8bce6cda1dba0da3b32877448d0f1200660d

SHA256 : 80e1b0e77aa86910c995ff8b05414573603d9a7c4be046a495b59ab44a6e875d

SHA512 :

8068150a26b07eafab0de8533c57b6fa71bbbc9855382108f11f718a99f1aacecf25362417d78124878afc9dac6289e8e52ca5f66922dcb5e8edbbf814190ba0



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

This release of HstEx® adds the ability to recover a number of new artefacts as well as increasing the performance of many of the recovery profiles.

New Features

- [HST-374] Support for 360 Browser
- [HST-453] Support for Torch accelerated_downloads
- [HST-512] Support for 360 Security Browser
- [HST-513] Check for software update from Help menu
- [HST-514] Support for Google Chrome v50
- [HST-515] Support for recovering Chrome (v35+) » Web Data » autofill
- [HST-516] Support for recovering Chrome » Login Data » logins
- [HST-522] Support for recovering Chrome (v2-34) » Web Data » autofill
- [HST-525] Support for Mozilla Firefox v46
- [HST-526] Support for Comodo IceDragon v45
- [HST-527] Support for SRWare Iron v49
- [HST-528] Support for Opera v37
- [HST-529] Support for SRWare Iron v50
- [HST-530] Support for Yandex v16 (v49)
- [HST-531] Support for Google Chrome v51
- [HST-532] Support for Comodo Dragon v49
- [HST-533] Support for Comodo Chromodo v49
- [HST-534] Support for Mozilla Firefox v47
- [HST-535] Support for Opera v38
- [HST-536] Support for Vivaldi v1.2
- [HST-537] Support for Comodo Dragon v50
- [HST-538] Support for SRWare Iron v51
- [HST-539] Support for Comodo Chromodo v50
- [HST-541] Support for Comodo IceDragon v47
- [HST-542] Support for 360 Speed/Extreme Browser
- [HST-543] Support for Yandex v16 (v51)
- [HST-544] Support for Torch v47
- [HST-545] Support for Google Chrome v52
- [HST-548] Support for Mozilla Firefox v48
- [HST-549] Support for Opera v39
- [HST-550] Support for SRWare Iron v52
- [HST-551] Support for Comodo IceDragon v48
- [HST-553] Support for UC Browser v4-5
- [HST-554] Support for Yandex v16.9 (v52)

- [HST-555] Support for Vivaldi v1.3
- [HST-557] Support for Pale Moon v26.4
- [HST-558] Support for UC Browser v5.7
- [HST-559] Support for Torch v51
- [HST-560] Support for Google Chrome v53
- [HST-563] Support for Vivaldi v1.4
- [HST-564] Support for Comodo Dragon v52
- [HST-567] Open Export Folder context menu item on job list
- [HST-569] Support for Apple Safari History Visit Entries (v10) from history_visits table
- [HST-570] Support for Opera v40
- [HST-571] Support for SRWare Iron v53
- [HST-572] Support for Mozilla Firefox v49
- [HST-573] Support for Comodo Chromodo v52
- [HST-574] Support for Yandex v16.10 (v53) [HST-579] - Support for Microsoft Edge v25
- [HST-580] Support for Apple Safari v10
- [HST-581] Support for Mozilla Firefox Cache v2 Cache File Metadata version 2 and 3
- [HST-582] Support for Yandex v16.6 (v50)
- [HST-586] Support for Google Chrome v54
- [HST-587] Support for recovery of Google Chrome v54 Login Data » logins
- [HST-588] Support for Microsoft Edge v38
- [HST-591] Support for Comodo IceDragon v49
- [HST-592] Support for Pale Moon v26.5
- [HST-593] Support for Opera v41
- [HST-594] Support for recovering Microsoft Edge v25 ReadingList entries
- [HST-595] Support for SRWare Iron v54 [HST-597] Support for Torch v52
- [HST-599] Support for Yandex v16.11 (v54)
- [HST-600] Support for Mozilla Firefox v50

Improvements

- [HST-451] Improved recovery of Comodo Chromodo download records
- [HST-455] Improved recovery of Mozilla Firefox cache records
- [HST-457] Improved recovery of keyword search terms from Comodo Dragon v32 data
- [HST-521] Improved performance of searching engine
- [HST-561] Improved job list context menu; new items for resetting job and opening export folder
- [HST-568] Improved string matching with UTF-8 characters
- [HST-584] Improved recovery of history_items or history_visits from Safari v10 History.db

Resolved Issues

- [HST-510] Exception "Input string was not in a correct format" when importing some culture specific data
- [HST-511] Some recovered Chrome cookie data reported at location offset -1
- [HST-562] User interface cosmetic issue, elapsed time shows 0 seconds left when it reaches a whole minute