# Change Log v4.4



#### HstEx® v4.4

: 2016-03-29 11:38:18 Date

: HstEx-x86-EN-4.4.16089.6.exe File

: 14,216,632 (13.56 MB) Size

Build : 4.4.16089.6

: eabc8bacf5db8ef9de82db8a8c8bd82b

: 068806605a441faf19900447c81d0d88128713ba

SHA256 : 566026d455248dc8497fa8a20227df567af4ab465df2746056e2340633d7965f

SHA384 : 0e78eca43c940b33c6c025d3a2d31220a33d4dcbb8aaa955e259ffb447ec15faffa325b8e6760b484d74e69304ea8ddf

eae6d268c97b7500ca083a8bb9979c6e3db00516a0c87c65fc49df07f1dec5eb05b9628ae131242238928036ec22d661a236df8ea6271f7d 179cdb58d0b457ef



### **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® resolves some issues that may have been encountered during an extraction and adds support for the latest browsers.

## **New Features**

- [HST-474] Support for Comodo IceDragon v40
- [HST-475] Support for Comodo Dragon v45
- [HST-476] Support for Comodo Chromodo v45
- [HST-477] Support for Opera v33
- [HST-478] Support for Mozilla Firefox v42
- [HST-480] Support for Comodo Dragon v46
- [HST-481] Support for Google Chrome v47
- [HST-482] Support for Comodo Dragon v46
- [HST-483] Support for Comodo IceDragon v42
- [HST-484] Support for Opera v34
- [HST-485] Support for Mozilla Firefox v43
- [HST-488] Support for SRWare Iron v47
- [HST-489] Support for SeaMonkey v2.39
- [HST-491] Support for Mozilla Firefox v44
- [HST-492] Support for Google Chrome v48
- [HST-493] Support for Opera v35
- [HST-498] Support for Google Chrome v49
- [HST-499] Support for Pale Moon v26
- [HST-500] Support for SRWare Iron v48
- [HST-501] Support for Yandex v16 (v47) [HST-502] - Support for Torch v45
- [HST-503] Support for Comodo Chromodo v48
- [HST-504] Support for Comodo Dragon v48
- [HST-505] Support for Mozilla Firefox v45
- [HST-506] Support for Comodo IceDragon v44
- [HST-507] Support for Opera v36
- [HST-508] Support for SeaMonkey v2.40
- [HST-509] Support for Apple Safari v9

## Resolved Issues

• [HST-462] - Index was outside the bounds of the array

- [HST-495] Arithmetic operation resulted in an overflow
  [HST-496] Firefox Cache v2 Offset and length were out of bounds for the array