

Change Log v4.10



HstEx® v4.10

Date : 2019-07-26 15:23:31
File : HstEx-x86-EN-4.10.19207.17.exe
Size : 24,035,896 (22.92 MB)
Build : 4.10.19207.17
MD5 : 4e8ad84a457df2a07d83123dd6ab904d
SHA1 : c8a36987d5fffd86697089ed72f2c567a0c37492
SHA256 : 00bfe795e382aa43ac77e932ec16f5d21b4eb630693792d8061d034d83e23fa0
SHA384 : debdc13379880f246d7dd1cde6d4e7638612e14a04e8bcce1d74873ca351b57f4652215b5277a8b276db4d29b47601ed
SHA512 : 6205b425f06649fb9bc02ae93e8b323d135a8feb2b68ccdc403a61e143131f3d492f2b0a7b91b4cca90ae7c2dcdf057575104911f91519d6d8b016f12b1efd11



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 support for Microsoft Edge (Chromium) and Opera GX browsers. The full change log for this release is as follows:

New Features

- [HST-811] - Support for recovery of Chromium based Login Data database stats entries
- [HST-842] - Support for Comodo Dragon v72
- [HST-843] - Support for Comodo IceDragon v64
- [HST-844] - Support for Google Chrome v72
- [HST-845] - Support for Mozilla Firefox v65
- [HST-846] - Support for Opera v58
- [HST-847] - Support for Vivaldi v2.3
- [HST-848] - Support for Yandex v19.1 (v71)
- [HST-852] - Support for Brave v0.60
- [HST-853] - Support for Cc Cc v77
- [HST-854] - Support for Basilisk v2019.02.11
- [HST-855] - Support for Pale Moon v28.4
- [HST-857] - Support for Google Chrome v73
- [HST-858] - Support for Mozilla Firefox v66
- [HST-859] - Support for Yandex v19.3 (v72)
- [HST-860] - Support for SRWare Iron v72
- [HST-861] - Support for Vivaldi v2.4
- [HST-862] - Support for Blisk v11
- [HST-863] - Support for Chromium Browser v73
- [HST-864] - Support for Brave v0.61
- [HST-865] - Support for Basilisk v2019.03.08
- [HST-866] - Support for 360 Speed/Extreme Browser v11
- [HST-867] - Support for Comodo Dragon v73
- [HST-868] - Support for Microsoft Edge (Chromium Based) Dev v74 - 76
- [HST-869] - Support for SRWare Iron v73
- [HST-870] - Support for Cc Cc v78
- [HST-871] - Support for Opera v60
- [HST-872] - Support for Basilisk v2019.03.27
- [HST-873] - Support for Brave v0.62
- [HST-874] - Support for Google Chrome v74
- [HST-876] - Support for Pale Moon v28.5
- [HST-877] - Support for Yandex v19.4 (v73)
- [HST-878] - Support for Vivaldi v2.5
- [HST-879] - Support for Brave v0.63

- [HST-880] - Support for Cc Cc v79
- [HST-881] - Support for Chromium Browser v74
- [HST-882] - Support for Mozilla Firefox v67
- [HST-883] - Support for SRWare Iron v74
- [HST-887] - Support for Comodo Dragon v74
- [HST-889] - Support for id column in Google Chrome Login Data » logins entries
- [HST-890] - Support for Microsoft Edge (Chromium) Dev - Web Data » autofill
- [HST-891] - Support for Microsoft Edge (Chromium) Dev - Cookies » cookies
- [HST-892] - Support for Google Chrome v75
- [HST-893] - Support for Chromium Browser v75
- [HST-894] - Support for Brave v0.65
- [HST-895] - Support for Yandex v19.6 (v74)
- [HST-896] - Support for Opera GX Browser v60
- [HST-897] - Support for Cc Cc v80
- [HST-898] - Support for Comodo IceDragon v65
- [HST-900] - Support for Vivaldi v2.6
- [HST-908] - Support for Microsoft Edge (Chromium Based) Dev v77
- [HST-910] - Support for Comodo Dragon v75
- [HST-911] - Support for Opera v62
- [HST-912] - Support for Opera GX Browser v62
- [HST-913] - Support for Brave v0.66
- [HST-914] - Support for Mozilla Firefox v68
- [HST-915] - Support for Waterfox v56.2
- [HST-916] - Support for Basilisk v2019.06.08
- [HST-917] - Support for Pale Moon v28.6
- [HST-918] - Support for Blinks v12
- [HST-919] - Support for Sleipnir v6.4
- [HST-922] - Support for Yandex v19.7 (v75)

Improvements

- [HST-909] - Added support for new prefixes in Chromium based cache

Resolved Issues

- [HST-840] - DivideByZero Exception when block size set to 1
- [HST-875] - Rejecting valid Mozilla Firefox places.sqlite » moz_places entries
- [HST-884] - Not validating all Chromium based cache prefixes
- [HST-885] - Not validating all Mozilla based cache prefixes
- [HST-888] - Rejecting some Mozilla Firefox permissions.sqlite » moz_perms records
- [HST-899] - Recovery count mismatch when recovery regex clash