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	:	
6205b4	25	f06649fb9bc02ae93e8b323d135a8feb2b68ccdc403a61e143131f3d492f2b0a7b91b4cca90ae7c2dcdf057575104911f91519d6
d8b016:	E 1	2blefd11

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-870] Support for Cc Cc v78
- [HST-871] Support for Opera v60
 [HST-872] Support for Paciliek v20
- [HST-872] Support for Basilisk v2019.03.27
 [HST-873] Support for Brave v0.62
- [HST-873] Support for Brave v0.62
 [HST-874] Support for Google Chro
- [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 ٠
- [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 ٠
- [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 Blisk 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