

Change Log v2.12



NetAnalysis® v2.12

Release Date: 2020-06-18

Build: 2.12.20170.8

File: NetAnalysis-x86-EN-2.12.20170.8.exe Length: 103.4 MB

MD5: e2-36-36-ef-d4-ce-c3-42-5b-30-6a-2f-e5-30-fb-a3

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 NetAnalysis® adds support for another two browsers, namely AVG Secure Browser and Min Browser. We have also added support for thirty-eight new versions of other browsers.

New Features

- [NET-1061] - Ability to View Data URLs in Internal Viewer
- [NET-1659] - Support for Reporting Expressions
- [NET-2052] - Support for Yandex browser Ya Passman Data
- [NET-2068] - Support for SRWare Iron v80
- [NET-2069] - Support for Avast Secure Browser v80
- [NET-2070] - Support for CCleaner Browser v80
- [NET-2080] - Support for Yandex v20.3 (v80)
- [NET-2081] - Support for AVG Secure Browser v80
- [NET-2083] - Support for Brave v1.5
- [NET-2084] - Support for Basilisk v2020.03.11
- [NET-2085] - Support for Waterfox Classic v2020.03.1
- [NET-2086] - Support for Waterfox Current v2020.03
- [NET-2087] - Support for Pale Moon v28.9
- [NET-2088] - Support for Opera GX Browser v67
- [NET-2089] - Support for Mozilla Firefox v75
- [NET-2090] - Support for Microsoft Edge v81
- [NET-2091] - Support for Cc Cc v86
- [NET-2092] - Support for Basilisk v2020.04.15
- [NET-2093] - Support for Waterfox Current v2020.04
- [NET-2094] - Support for Waterfox Classic v2020.04
- [NET-2097] - Support for Vivaldi v3.0
- [NET-2098] - Support for Brave v1.7
- [NET-2099] - Support for Yandex v20.4 (v81)
- [NET-2100] - Support for Opera v68
- [NET-2103] - Support for AVG Secure Browser v81
- [NET-2104] - Support for CCleaner Browser v81
- [NET-2105] - Support for Avast Secure Browser v81
- [NET-2106] - Support for Mozilla Firefox v76
- [NET-2110] - Support for Apple Safari Permissions.plist
- [NET-2114] - Support for Apple Safari RecentlyClosedTabs.plist
- [NET-2115] - Support for Google Chrome v83
- [NET-2116] - Support for Chromium Browser v83
- [NET-2117] - Support for Opera GX Browser v68
- [NET-2118] - Support for SRWare Iron v81
- [NET-2119] - Support for Microsoft Edge v83

- [NET-2121] - Support for Microsoft Edge Collections
- [NET-2123] - Support for Mozilla Firefox v77
- [NET-2124] - Support for Basilisk v2020.05.08
- [NET-2125] - Support for Waterfox Classic v2020.05
- [NET-2126] - Support for Waterfox Current v2020.05
- [NET-2128] - Support for Min v1.14
- [NET-2139] - Support for Chromium based Quota Manager
- [NET-2140] - Support for Yandex v20.6 (v81)
- [NET-2143] - Support for Vivaldi v3.1

Improvements

- [NET-2040] - Indexing of Chrome autofill text
- [NET-2073] - Updated internal viewer to latest framework version
- [NET-2102] - Updated save format for report template files
- [NET-2111] - Improved handling of recovered binary plist data
- [NET-2132] - Added scrollbar annotations for improved usability
- [NET-2133] - Added grid hot-track (mouse hover) row highlighting
- [NET-2145] - Write out plain-text login credentials from Mozilla based browsers for searching and indexing
- [NET-2146] - Write out plain-text login credentials from Chromium based browsers for searching and indexing

Resolved Issues

- [NET-1797] - Tag not persisting on checked record if selected record not changed
- [NET-1811] - Content detection issue with some *.weba files
- [NET-2078] - Chromium based Simple Cache - Out of Memory Exception when processing HTTP data
- [NET-2095] - Exported data urn issue after importing additional data into re-opened workspace
- [NET-2101] - Save As dialog filter displaying incorrect filter string for data urls
- [NET-2113] - NullReferenceException when pressing F3 in View Page Source with no search
- [NET-2120] - OutOfMemoryException printing large numbers of records to a report
- [NET-2122] - Detailed Report showing empty date
- [NET-2136] - Errors during Import from Mounted File System