



Oxygen Forensic Android Rooting Add-on

Advantages of Android Rooting Add-on



- Compatible with the majority of Android OS devices. Android OS versions 1.6 - 2.3.2, 3.0 - 3.0.1 are supported.
- Allows to get complete physical dump of user data and user cache partition.
- Gives access to the whole file system. After rooting /data/data and /data/misc folders of Android device internal memory are available for analysis. Without root permissions these folders are inaccessible.
- Temporary rooting. It does not replace the original ROM memory to a custom one and unlock boot loader. Only a part of RAM memory is changed but it returns to the original state after device rebooting so nobody can determine whether the device was rooted before.
- Written in a forensic manner. Android rooting utility does not modify user data.
- Does not leave any traces. During rooting some temporary files may be stored on a flash card. We recommend to clone a flash card so that no traces are left.
- Does not use 3rd party and open source utilities. Android rooting add-on is free of viruses and Trojans and thoroughly tested on numerous devices.
- Lifetime license. You pay for Android rooting add-on only once. There are no renewal payments. Please note that Android OS rooting add-on can be purchased by Analyst license users only.

No 100% successful rooting is guaranteed. The rooting capacity of each particular device depends on its OS version.



Oxygen Forensic Android Rooting Add-on

Data extracted with the help of Android Rooting Add-on

- Grants access to the whole device file system. Oxygen Forensic Suite 2012 displays /data/data and /data/misc folders that store all application data.
- Deleted data in .sqlite, .sqlite3, .sqlitedb, .db3 database tables. Deleted contacts, messages, etc. can be found there.
- A list of all pre-installed and custom applications with user data (logins, passwords, correspondence, contacts, etc.) and run time stamps.
- Default Android web browser data with web cache, bookmarks, cookies and web form information.
- Geo location data with coordinates and Google maps generated according to them.
- Foursquare application data with the most often visited places, check-ins including tips and comments, friends list and other account information.
- Yahoo! Mail application data with all the account settings and correspondence.
- Google Mail application data with the information about accounts, messages and contacts.
- Google Maps application data with search history, bookmarks, routes and geo coordinates.
- Google Talk application data with contacts, private and group chats.
- Google Calendar application data with user events stored in one or multiple calendars.
- Dropbox application data with all stored and shared files (photos, videos, documents) and account information.
- Support for other popular applications data will be added in the nearest future.

* No 100% successful rooting is guaranteed. The rooting capacity of each particular device depends on its OS version.