Open Abal for LINUX Installation

This document describes the installation of Open Abal for LINUX.



- 1. Two installation tools for **Open Abal** for **Ubuntu 20.04** and **Red Hat Enterprise Linux 9.3** are available with the same syntax as for **WINDOWS**.
- 2. The **UBUNTU** installation tool can be downloaded from the **Open Abal** website:

https://www.openabal.com/openabal-u2004

3. The **RED HAT** installation tool can be downloaded from the **Open Abal** website:

https://www.openabal.com/openabal-rhel9

- 4. The **installation program** should be launched in the **/home** folder from a **BASH** shell in **SUDO** mode.
- 5. The installation program requires the following command line parameters:
 - --account <your account name>
 - --key <your api key>
 - --engine <the database engine name>
 - --hostname <the host name of the server>
 - --domain <the domain name of the server>
- 6. When you launch the installation, it will fetch the corresponding latest version of **Open Abal** for **Linux** from the **Open Abal** distribution servers.
- 7. The binary programs, libraries, fonts, images and style will be installed in the /home/abal64 folder.
- 8. The corresponding **DATABASE** engine will also be installed along with the **LTS** remote terminal access.
- 9. The installation procedure will be registered on the **Amenesik** website that manages the history of all **Open Abal** installations.
- 10. The installation parameters will be recorded in the /etc/abal64 folder to facilitate subsequent update operations.
- 11. Further information is available on the Open Abal Wiki.

https://wiki.openabal.com/mediawiki/index.php/Getting Started#LINUX INSTALLATION

To contact Amenesik concerning Open Abal for Linux please send an email to ijm@amenesik.com