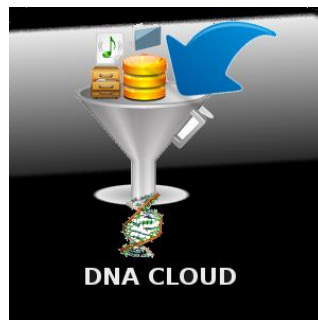


Installation Guide for Mac OS



DNA Cloud Installation Guide for Mac OS

© 2013 Manish K Gupta,
Laboratory of Natural Information Processing
DA-IICT, Gandhinagar, Gujarat 382007
<http://www.guptalab.org/dnacloud>

The software described in this book is furnished under an open source license agreement and may be used only in accordance with the terms of the agreement. Any selling or distribution of the program or its parts, original or modified, is prohibited without a written permission from

Manish K Gupta.

Documentation version 1.0

This file last modified on July 14, 2013.

Credits & Team

Principle Investigator: Manish K. Gupta, PhD.

Graduate Mentor: Dixita Limbachiya

Developers: Shalin Shah

Software Logo: Somsubhra Bairi

Acknowledgments

We would like to thank Thorsten Weimann, owner of the module python-barcode, <https://bitbucket.org/whitie/python-barcode> for providing us module to generate Barcode and Anand B Pillai to allow us to use python script to convert plain text to PDF files <http://code.activestate.com/recipes/189858-python-text-to-pdf-converter/>.

DNA Cloud Installation Guide

Step 1: After downloading dmg file from our website for MAC based OS. You should first mount it on your system.

Step 2: You need to create a folder giving name “DNA Cloud” anywhere in your file system but preferably in applications folder manually.

Step 3: You need to copy all the contents of mounted dmg and paste them in the folder you created for our application as shown in Figure 1.

Figure 1

Step 4: Now your DNA Cloud folder should look like the one shown in Figure 2. You can run the application by executing “DNA Cloud v1.0 Installer.app” application file given.

Figure 2