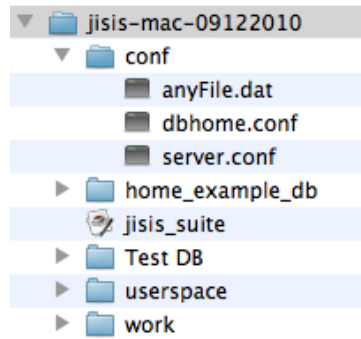


J-ISIS For Mac

1. Installation

Unzip the file **jisis-mac-09122010.zip** in your user folder `/Users/your_user_folder`

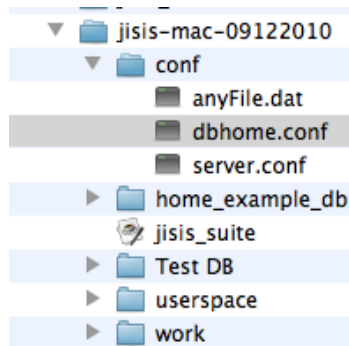
Once unzipped, the folder structure will be as follow:



2. Customization of the execution environment

You will need to customized two files:

1) Customizing the **dbhome.conf** file:



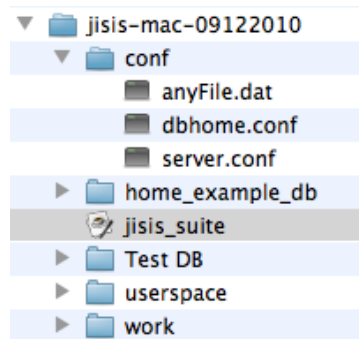
Edit the **dbhome.conf** file:

```
#Tue Oct 09 12:04:28 CEST 2007
#Tue Oct 09 12:04:28 CEST 2007
# Upper/lower case is important under unix
DEF_HOME=/Users/your_user_folder/jisis-mac-09122010/home_example_db
#DEF_HOME2=def_home2
```

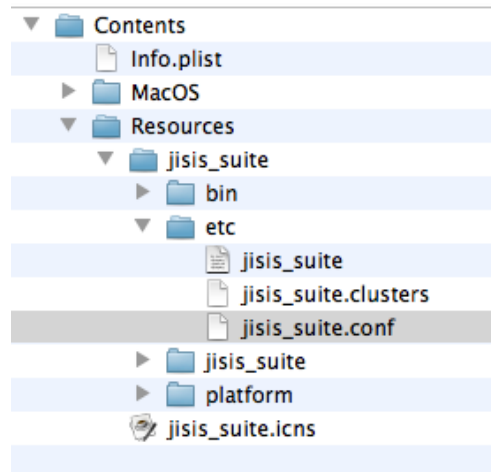
Replace “your_user_folder” by the folder in which you installed jisis-mac-09122010

2) Customize the **jisis_suite.conf** file located in the **jisis_suite** app package:

Right click on jisis_suite:



Click on "Show Package Contents" in the popup menu and go to the "etc" folder where the `jisis_suite.conf` file is located:



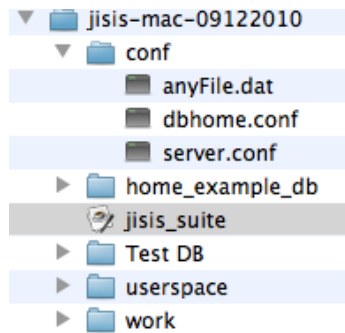
Edit the `jisis_suite.conf` file:

```
# ${HOME} will be replaced by user home directory according to platform
default_userdir="${HOME}/.${APPNAME}/dev"
default_mac_userdir="${HOME}/Library/Application Support/${APPNAME}/dev"
# options used by the launcher by default, can be overridden by explicit
# command line switches
default_options="--branding jisis_suite -J-Xms128m -J-Xmx512m -J-
Dsun.awt.disableMixing=true"
# for development purposes you may wish to append: -J-
Dnetbeans.logger.console=true -J-ea
# default location of JDK/JRE, can be overridden by using --jdkhome <dir> switch
#jdkhome="/path/to/jdk"
# clusters' paths separated by path.separator (semicolon on Windows, colon on
Unices)
#extra_clusters=
export JISIS_HOME=/Users/your_user_directory/jisis-mac-09122010
```

Customize the line in red above and save the file.

3. Running J-ISIS

Click on `jisis_suite.app` to execute J-ISIS:



4. Warnings and Disclaimer

This Mac OS X beta version of J-ISIS released 9 December 2010 is based upon the Java source code developed under Windows and Some of the functionalities may work differently or may simply not work.

The good news is that databases, indexes and definition files are interoperable (i.e. the same files can be used under Windows, Mac OS X and Linux).