

## 10.12.14 Description of datainfo.properties File

The datainfo.properties file will look similar to the following. Each group of properties is numbered and a description of the property group is presented as a series of comment lines (lines that begin with # are comments) before the section where you specify the values for the properties in the group.

```
#####  
#####  
# 1 - Database Configuration  
#  
# Database configuration is done with the following 6 properties  
# The dbType options are either postgres or oracle.  
# Enter the user name and password to access the database in  
# dbUser and dbPass.  
# The db field is for the name of the database and provide the port  
# in dbPort.  
# dbHost can be a URL, IP address or localhost  
#  
# REQUIRED  
#####  
#####  
dbType=postgres  
dbUser=clinica  
dbPass=clinica  
db=${WEBAPP.lower}  
dbPort=5432  
dbHost=localhost  
  
#####  
#####  
# 2 - filePath  
#  
# File Path is the string which declares the  
# repository for all uploaded and generated  
# files in the system, including CRFs and  
# data sets. The directory should NOT be  
# accessible by the web server.  
#  
# REQUIRED.  
#####  
#####  
filePath=${catalina.home}/${WEBAPP.lower}.data/  
  
#####
```

```
#####  
# 3 - Attached File Location  
# Location for files if item data type is "file". If it has been kept empty,  
# "filePath" will be used as the attached file location.  
# This will be a sub folder within the filePath location only.  
# You may configure a full path that points to a directory outside of the filePath.  
# If you configure a full path, it must have a trailing slash.  
# Example = /usr/local/attached_file/ or C:\attached_file\  
#  
# NOT REQUIRED  
#####  
#####  
# attached_file_location=
```

```
#####  
#####  
# 4 - user_account_notification  
#  
# User Account Notification is the method by  
# which new users are sent their passwords.  
# Users can be sent passwords via email,  
# or the password can be displayed on the screen  
# to the administrator, who is instructed to  
# write it down and physically give it to the user  
# in question. The default is email.  
#  
# REQUIRED.  
#####  
#####  
userAccountNotification=email
```

```
#####  
#####  
# 5 - adminEmail  
#  
# The Admin Email is the field to set the administrator's  
# email for a given server. It is also used for  
# replies to the email messages sent by the system.  
#  
# REQUIRED  
#####  
#####  
adminEmail=admin@example.com
```

```
#####  
#####  
# 6- Spring Based Email System  
#  
# Configure the Email SMTP host below. If the host  
# requires a username and password make sure  
# mail.smtp(s).auth is set to true.
```

```
# Configure mail protocol via mail.protocol, Valid options
# would be smtp or smtps.
# Configure smtp over ttls by setting mail.smtp(s).starttls.enable
# to true.
# Configure connection timeout. Preconfigured to 5 secs
#####
#####
mailHost=mail.smtp.com
mailPort=25
mailProtocol=smtp
mailUsername=
mailPassword=
mailSmtpAuth=false
mailSmtpStarttls.enable=false
mailSmtpsAuth=false
mailSmtpsStarttls.enable=false
mailSmtpConnectionTimeout=100
mailErrorMsg=developers@openclinica.org

#####
#####
#
#   This property will be removed starting from 3.1.3

#
# 7 - passwd_expiration
#
# Passwd Expiration Time is the number of
# days that can elapse before a user is notified that
# they should change their password.
#
# REQUIRED.
#####
#####
passwdExpirationTime=360

#####
#####
# 8 - sysURL
#
# The web address for the system. It can either be an external
# address (demo.openclinica.org) or an internal IP
# address (192.168.2.000).
# NOTE: If you reconfigure the address or port in some later
# step, such as by configuring SSL, you will need to come back
# and update this file. You will also need to restart tomcat
# for changes to this take effect.
#
# REQUIRED
#####
#####
```

sysURL=http://192.168.2.000:8080/\${WEBAPP}/MainMenu

#####  
#####

# 9 - max\_inactive\_interval  
#

# This is maximum time interval between client requests. That is,  
# if users leave any page open without sending a request to the  
# server, after this time interval, when users attempt sending  
# request they will be directed to login page.

#  
# REQUIRED

#####  
#####

maxInactiveInterval=3600

#####  
#####

#  
# **This property will be removed starting from 3.1.3**

# 10- change\_passwd\_required  
# Change Passwd Required is a flag which will force users to change  
# their password when they log on for the first time or when their  
# time expires. 1 is for required, 0 is for not required.

#  
# REQUIRED.

#####  
#####

change\_passwd\_required=1

#####  
#####

# 11 - Logging configuration

# SysLog support has been fully implemented in OpenClinica, but by default has been turned off.  
# Every piece of code that could send information to the syslog server has not been reviewed  
# and cleaned to ensure it is entirely readable and useful. This will be an ongoing effort  
# and resolved in a future release. Please use the SysLog support at your own risk.

#  
# Specify the log location - local/syslog/both  
#

log.dir=\${catalina.home}/logs/openclinica  
logLocation = local

#  
# Specify logging level - trace/debug/info/warn/error

logLevel = info  
syslog.host = localhost  
syslog.port = 514

#####

```
#####
# 12- News/About
# On the OpenClinica login screen, there will be a box to the right of the login section
# which can contain an RSS feed. You can configure what RSS feed is used in the rss.rl field.
# If you do not want the RSS feed, please comment out rss.url and rss.more and uncomment
# about.text1 and about.text2. These two fields can be used for any free form text that you
# you want to appear on the OpenClinica login page.
# the default feed is http://clinicalresearch.wordpress.com/feed/
# default value for rss.more http://clinicalresearch.wordpress.com/
#####
#####
# rssUrl=http://clinicalresearch.wordpress.com/feed/
# rssMore=http://clinicalresearch.wordpress.com/
# about.text1= Hello World 1
# about.text2= Hello World 2
```

```
#####
#####
# 13 - CRF File Upload Configuration
# crf.file.extensionSettings can have 3 values valid,invalid or left empty which defaults to valid.
# if crf.file.extensionSetting= valid , then extensions specified can be uploaded.
# if crf.file.extensionSetting= invalid , then extensions specified can NOT be uploaded.
# if crf.file.extensions is left empty and crf.file.extensionSettings=valid then all extensions are valid
# if crf.file.extensions is left empty and crf.file.extensionSettings=invalid then all extensions are
NOT valid
# separate extensions with a comma and do not include the leading dot.
#####
#####
# crfFileExtensions=
# crfFileExtensionSettings=
```

```
#####
#####
# 14 - supportURL
#
# The Support URL is included in the support button that appears
# in the top right corner of all pages in OPenClinica. By including
# the URL here we will be able to configure it depending on the adopter
#
# REQUIRED
#####
#####
# supportURL=https://www.openclinica.com/OpenClinica/3.1/support/
```

```
#####
#####
# 15- Quartz Scheduler Configuration
#
# Configure the mis-fire threshold for the scheduler,
# and the number of extract jobs can run at a single time.
#
```

```
# REQUIRED
#####
#####
org.quartz.jobStore.misfireThreshold=18000000
org.quartz.threadPool.threadCount=1
org.quartz.threadPool.threadPriority=5

#####
#####
# 16 - CCTS configuration
#
# This is used for OpenClinica instances that have been modified and configured
# to work with the Cancer Clinical Trials Suites. This is a caBIG suite of applications.
# The configuration determines how long OpenClinica will hold a transaction from C3PR
# and will wait for a roll back message before committing it to the database.
#
# NOT REQUIRED
#####
#####
ccts.waitBeforeCommit=6000

#####
#####
# 17 - Facility information
#
# The OpenClinica defaults will be used when creating a new study
# unless you uncomment each property and provide a value next to
# each = sign.
#
# NOT REQUIRED
#####
#####
# FacName=
# FacCity=
# FacState=
# FacZIP=
# FacCountry=
# FacContactName=
# FacContactDegree=
# FacContactPhone=
# FacContactEmail=

#####
#####
# 18 - export data file path
#
# Export Data File Path is the string which (optionally)
# declares a specific file path for file extracts to be
# saved. This is a sub folder of filePath.
# Note that if it is set, files from Jobs only will be saved
# to two places: this directory and under the above file path
```

```
# declared in the 'filePath' property.
#
# NOT REQUIRED. Please comment out if you want Jobs to generate
# one file/files only, in the directory structure under 'filePath'.
#####
#####
# exportFilePath=scheduled_data_export
#####
#####
# 19 - Usage statistics configuration
# Usage statistics refers to information automatically sent back to OpenClinica.org
# to help us figure out how well OpenClinica is working and help us improve it in
# future versions.
# This includes technical information such as the version of OpenClinica installed, the number of
# studies created and user load. These statistics DO NOT include information such as study or CRF
# names, study data, or user information. We collect this data in aggregate and use it according to our
# Privacy Policy [https://community.openclinica.com/privacy-policy] to improve our products and
# services.
#
# As part of system configuration, we give you the option to help us improve OpenClinica by sending
# these usage statistics. If you elect to send this information but later change your mind, you can
# disable this feature in the datainfo.properties file by changing
# 'collectStats' value to 'false'
collectStats=true
usage.stats.host=usage.openclinica.com
usage.stats.port=514
OpenClinica_version=${version}

#####
#####
# 20 - Rule Designer configuration
# OpenClinica Enterprise customers are allowed access to a GUI based Rule Designer.
# This configuration allows the OpenClinica instance to contact the Rule Designer for
# access. If you are not an OpenClinica Enterprise customer, your users will be re-directed
# to a landing page and will have to navigate back to their OpenClinica instance.
# If you do not want to see a link to the Rule Designer on the Build Study page,
# you must delete this configuration option.
#
# To become an OpenClinica Enterprise customer, please contact sales@openclinica.com
#####
#####

designerURL=https://designer.openclinica.com/
```

This page is not approved for publication.