

Pre-registration Toolkit Readme

The Pre-registration Toolkit contains examples, which can be used by programmers as templates for developing their own tools.

Other examples will be included later, please check the IUCLID website periodically for updates.

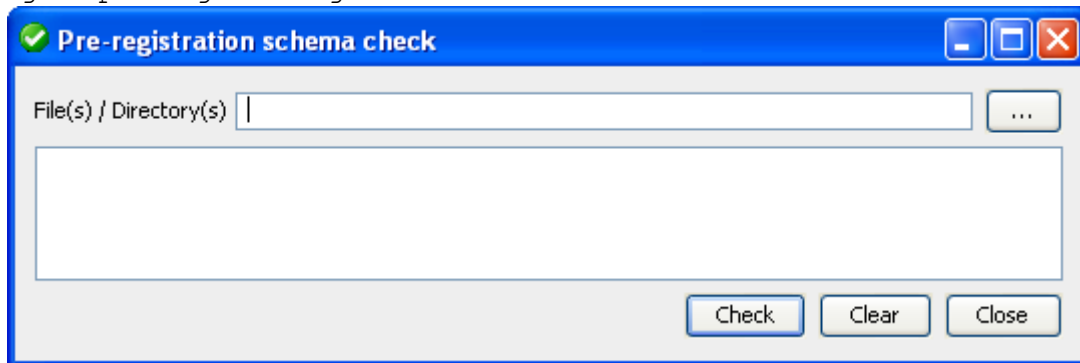
The examples are written using the Java programming language. Java Runtime Environment 1.5 is required to run the programs.

preregcheck

This application can be used to validate XML files against the XSD schemas for pre-registration. The program can be run in two modes.

If it is launched without arguments, a graphical user interface is shown.

```
java -jar preregcheck.jar
```



If one or more file or directory name is given as command line argument, the program runs as a console application and the output is written on the standard output.

```
#java -jar preregcheck.jar Examples/pr1.xml  
Checking file: Examples/pr1.xml...OK
```

preregistration

A library containing a set of classes for creating the bulk and single pre-registration xml files.

preregdb

An example implementation of creating xml files from a database. By default it tries to connect to a PostgreSQL database, but changing the configuration file other DBMS can be used.

oobase

Another example how to use the toolkit with OpenOffice.org database.