

## Quick Start Guide



# jORCA : Easily integration of bioinformatics web Services

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- Installation files are available at <http://chirimoyo.ac.uma.es/jorca/>

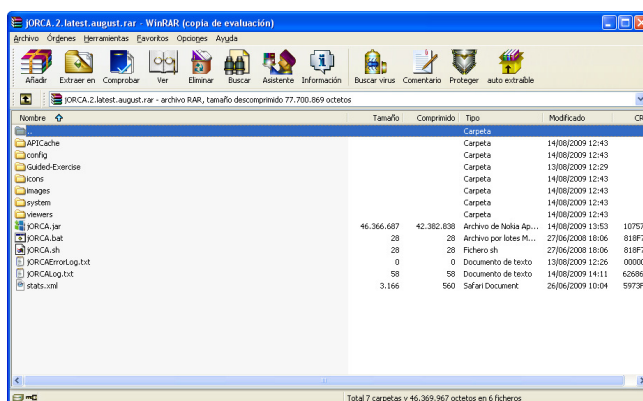
**Java Virtual Machine version 6 is required.**

Java Installation instruction: <http://www.java.com/en/download/manual.jsp>

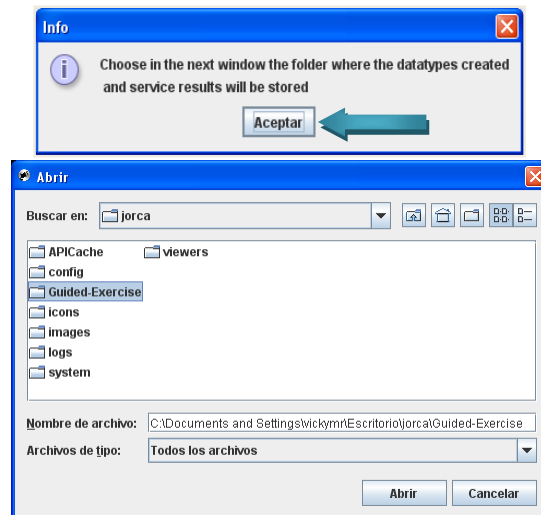
- Download the latest version for your OS.



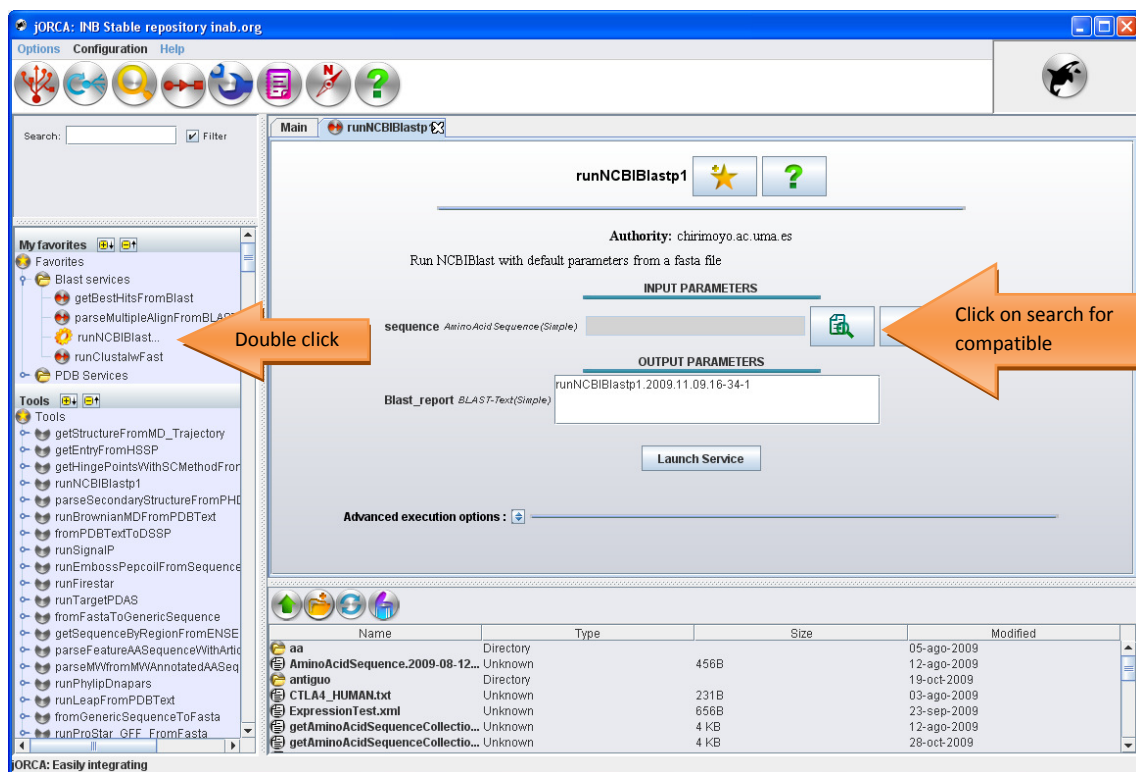
- Create a new folder (\$FOLDER) and uncompress the downloaded file.



- Double-click in jORCA.bat (Win), jORCA.sh (linux) file inside \$FOLDER.
- In the first execution, jORCA will request a "HOME" folder for the results files, choose the "Guided-exercises" folder inside \$FOLDER.



Once jORCA's main window is opened, double click on the "NCBIblast" service in the favourite tree, the blast parameter information window will open.



Click on the search compatible object icon, wait for the results and click on "myAASeqObject.xml".

Now launch the tool using the "Launch Service" button. When the tab becomes green, you will have executed your first Web Service using jORCA!