

Resource Summary Report

Generated by [dkNET](#) on Apr 23, 2025

Exec&Share

RRID:SCR_014009

Type: Tool

Proper Citation

Exec&Share (RRID:SCR_014009)

Resource Information

URL: <http://cchum-kvm-execandshare.in2p3.fr/CompanionSite/>

Proper Citation: Exec&Share (RRID:SCR_014009)

Description: A database and storage service resource that allows researchers to create a companion website, a website which allows people to run the computer codes associated with a scientific publication. Users upload or paste data, choose the value of the parameters, and click on the Exec&Share button. All calculations are done on a dedicated cloud computer and are automatically displayed to the user. It is also possible to only make the code downloadable, but not executable. In that case, users can download the code and run it on their own computer. Companion websites can currently be made from a code written in R, MATLAB®, C++, Fortran, and Rats.

Synonyms: exec&share, Exec and Share, exec and share

Resource Type: storage service resource, data or information resource, database, service resource

Keywords: database, storage service resource, companion website, code

Funding: OLAB-Dynamics Association ;
National Center for Scientific Research ;
University of Orleans ;
Huma-Num ;
EFREI

Availability: Free, Available to the research community, The community can contribute to this resource

Resource Name: Exec&Share

Resource ID: SCR_014009

Record Creation Time: 20220129T080318+0000

Record Last Update: 20250423T060740+0000

Ratings and Alerts

No rating or validation information has been found for Exec&Share.

No alerts have been found for Exec&Share.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.