Methods Included

Standardizing Computational Reuse and Portability with the Common Workflow Language

Supplementary Information

Relevant Links

- Common Workflow Language Standards, v1.2
- European Open Science Cloud for Research Pilot Project
- Curii
- DNAnexus
- IBM Spectrum LSF
- Illumina Connected Analytics
- Seven Bridges
- Galaxy: The first 10,000 pubs
- Existing Workflow Systems
- Interactive Parallel Computing with IPython
- ctypes—A foreign function library for Python
- Common Workflow Language (CWL) Command Line Tool Description, v1.2
- How the CWL Command Line Tool standard specifies that tool executors should setup and control
 the runtime environment
- Common Workflow Language (CWL) Workflow Description, v1.2
- Common Workflow Language (CWL) Workflow Description, v1.2, Workflow
- Workflow Success and Failure
- CWL Upgrader 1.2.2
- CWL 4.3.10 Work Reuse
- Open Stand
- What can execute CWL descriptions?
- Implement a subset of the CWL
- 11.6. pegasus-cwl-converter
- Development Tools
- Language Server Protocol
- Ajax Command Definitions as produced by the EMBOSS tools
- XML-based Common Tool Descriptors originating in the OpenMS project
- Cwl-utils 0.13
- Common Workflow Lab, CWL Java
- See the *codegen*.py files
- common-workflow-language / cwlprov

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