Home





Welcome to the Clowder development wiki!

If you are interested in getting involved in the development of Clowder this is the place to be.

New to Clowder? Please take a look at this introduction clowder.ncsa.illinois.edu.

Have questions? Ask in Slack or the mailing list.

Information & Resources

- Users
- Administrators
- Possible Upcoming Venues for Clowder
- Developers
- Governance
- Roadmap
- Proposals for New Features
- Publications
- Meeting notes
- 2019 Clowder All Paws PEARC 2019
- Using docker image as python interpreter in PyCharm
- All Paws Webinars
- · Using Docker with GDAL and conda environnment

Need access to this space?

Visit the main NCSA opensource page for this project. If your name is not on the list please sign up to NCSA opensource using the Login > Register button on the upper right. If you already have an account or need access to this specific page please email Imarini _ @ _ illinois.edu.

How can you get involved in the development of Clowder?

Clowder is open source. Please take a look at how to contribute and ask questions in Slack and/or the mailing list.

Acknowledgements

We are very thankful to the following companies for letting us use their wonderful software for free to develop Clowder under an open source license:

- · JetBrains for kindly giving us an open source license for their awesome IntelliJ IDEA
- · Atlassian for kindly giving us an open source license to their software development products that make our daily efforts so much easier
- · YourKit for kindly giving us an open source license for their YourKit Java Profiler, for those times when things get really tough
- Balsamiq Mockups for kindly giving us an open source license for their rapid wire framing tool that makes iterating over designs so much faster and enjoyable

Recent space activity



Chen Wang Profile page design created Jan 08, 2024

Space contributors

- Chen Wang (108 days ago)
- Todd Nicholson (339 days ago)
- Luigi Marini (503 days ago)
- Kastan Day (812 days ago)
- Elizabeth Yanello (833 days ago)
- ...



Todd Nicholson Using Docker with GDAL and conda environnment updated May 23, 2023 view change



Luigi Marini
Partial Extractor List updated Dec 09, 2022 view change
Home updated Jun 08, 2022 view change



Kastan Day 2022-01-14 Clowder Dev Meeting Notes updated Feb 04, 2022 view change