

Introduction to Research Data Management

Working collaboratively

<http://hdl.handle.net/1969.1/164780>

Workshops

1. Build an overview
2. Collect and document data
3. Store digital data
4. Work with data
5. Share and preserve data
- 6. Plan ahead**

Introduction

The Open Science Framework as a tool for working collaboratively on projects.

Open Science Framework

- Cloud-based tools for collaborative research projects.
- Document and permissions management.
- Integration with third-party services.

Demo



References and resources

- Center for Open Science. "OSF 101" [YouTube](<https://youtu.be/ENz8OkUK40U>)
- Open Science Framework [Website](<https://osf.io>)
- Kitces, Jonathan, et al. "The Practice of Reproducible Research: Case Studies and Lessons from the Data-Intensive Sciences" [Ebook](<https://www.practicereproducibleresearch.org>)