

# oSnap

Welcome to the oSnap documentation! This section showcases oSnap, which executes the results of DAO Snapshot votes via a Safe with validation by UMA. This is made possible by having a published set of rules and public information secured by UMA's optimistic oracle.

?

- [oSnap Quick Start](#)
- [oSnap Deployment Tutorial](#)
- [Snapshot tutorial](#)
- to set-up your Snapshot space, configure, and execute transactions with Snapshot proposals
- An overview on [verifying and disputing](#)
- proposed transactions
- Standard [oSnap Configuration Parameters](#)
- Updating oSnap parameters using admin functions
- How to setup an [oSnap Monitoring Bot](#)
- 

Questions? Ready for next steps? [Chat with the team](#) for more info.

[Previous Sandboxed Oracle Environment](#) [Next oSnap Quick Start](#) Last updated 2 months ago On this page Was this helpful?  
[Edit on GitHub](#)