

SODA Community and India Ecosystem

Sai Nath

Practice Head (Storage), Industrial & Engineering Services (I&ES), Wipro,

SODA India OC Lead



SODA Community Ecosystem



SODA India OC

Developers

- Awareness - Collaboration and Cross branding
- Soda Academy under which we are planning SODA boot camp for developers (first boot camp by Nov)
- SODA ambassador program
- Work in Progress -Other programs to engage with interns and developers

Partners

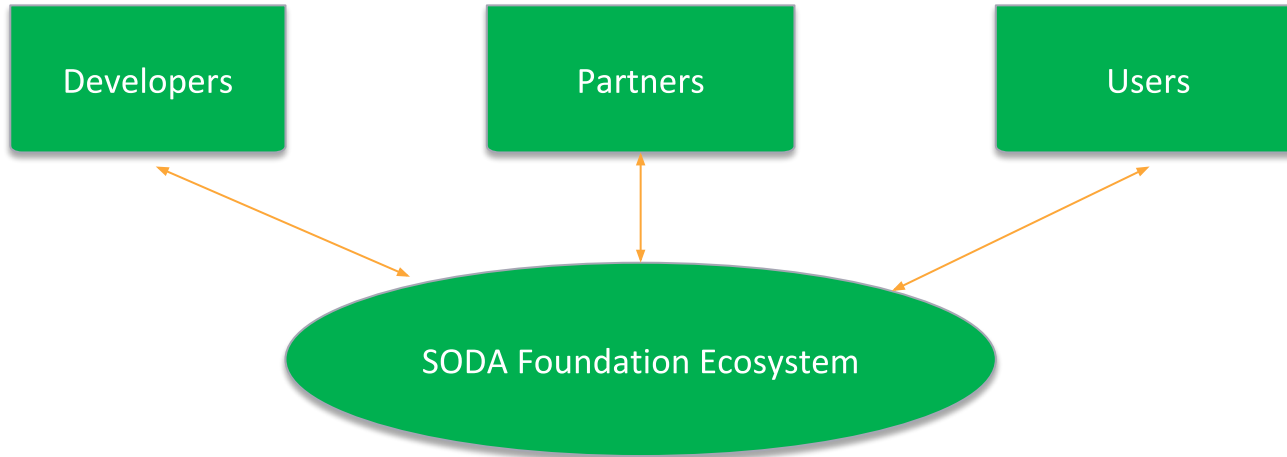
- From India - MayaData, Wipro, Click2Cloud and CCICI
- Working with 15 plus companies including end users, service providers and storage vendors
- Anybody who can help us are welcome and we are incentivising it
- Associate and End user membership is free and want to involve more member to take the benefits

Users

- Finding the real users in India
- Find specific Use cases and support them
- Happy that CCICI (Cloud Computing Innovation Council of India) is joining SODA - Looking forward for this collaboration.

Summary of Activities 2020 (SODA India OC)

- Kubernetes forum in Delhi and Bangalore
- Participation with IEEE
- Online Webinar on detailed SODA introduction
- Independent Meetup – Data@Edge
- Indian members talked in OSS North America and SNIA SDC global
- Right now at OSI
- Multiple university and student sessions (10+) from SODA India OC
- Going forward:
 - Discussing with CNCF Bangalore meetup group, Microsoft reactor and kubernetes data management for a collaborative hackathon
 - Continue to improve User, Partner and Developer ecosystem
 - Continue with Virtual meetups (even after Pandemic) especially to support tier two and tier three cities



**India Opensource/Industry Ecosystem We Target To Become The
Top Regional Community In SODA**



Join Us!



[*https://www.opensds.io*](https://www.opensds.io)



[*https://github.com/opensds*](https://github.com/opensds)



[*info@opensds.io*](mailto:info@opensds.io)



[*@opensds_io*](https://twitter.com/opensds_io)



[*https://www.opensds.io/slack/*](https://www.opensds.io/slack/)

Thank You