

2022-12-08

Conference theme: Apache EventMesh(incubating) bi-weekly meeting

Meeting time: 2022/12/08 21:00-22:00

Tencent Conference: <https://meeting.tencent.com/dm/wes6Erb9ioVV>

Conference number: 346-6926-0133

Host: Mike Xue

Feature follow-up

1. DashBoard——Lan Bo

- a. Align DashBoard and Workflow requirements
- b. It is estimated that the demand design drawing will be released on weekends
- c. It is also necessary to run the back-end service to complete the docking

2. workflow——Zhu Yuwei

- a. metrics integrated prometheus
- b. Based on K8S deployment, in progress

3. Storage API specification and design——Lao Hu

- a. Put it on hold temporarily, wait for the network protocol to complete and continue

4. Configuration management - Wang Feifei

- a. Configuration management pr submission
- b. Configuration snap-in tests and documentation supplements

5. Unified optimization of the protocol——Lao Hu

- a. The code development has been completed, pr is pending
- b. It is necessary to confirm the statistical functions of different protocols and unify them
- c. Details to be discussed

6. eventmesh-server-go——Liu Le

- a. The code is merged into the master branch
- b. License legacy issues, ci check issues
- c. The debugging is completed based on Stream subscription and sending
- d. Add mock test case

7. AMQP——Luo Xuqi

- a. No progress yet

8. Open Function——Zhu Yuwei

- a. Organize design ideas, refer to OpenFaas, Faasflow projects

9. Knative——JoJo

- a. Try to run Knative Kafka storage, need to debug

10. The code style is relatively different, and different modules depend on management problems

11. The implementation of load balancing can consider using a separate module spi design extension (Wei)

12. Consider integrating eventmesh sdk into spring boot starter (Wei)

13. Contributors should pay attention to the import of the checkStyle configuration file, and consider automatically supplementing the header