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 promethus
 - 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