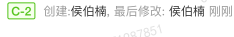
2022/4/6 17:18 pulsar_function

pulsar_function



Overview

目录

Goals

Architecture

FunctionExecutor

TopicManager

DataFlow

Suggestions

Links项目地址

Overview

In this wiki, I will describe the detailed design of the task and show completion.

Goals

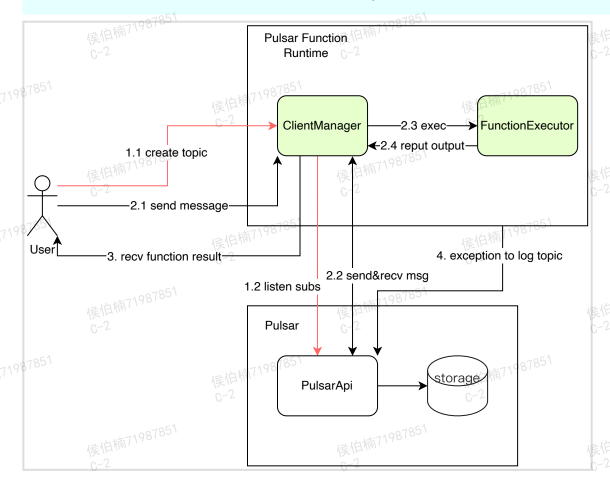
Here is the completion of tasks

98785 ¹	goal 侯伯楠 71987851	subgoal 疾怕楠 ⁷¹⁹⁸⁷⁸⁵¹	state _{连伯楠71987851} progress	remark 侯伯楠 ⁷¹⁹⁸⁷⁸⁵
1	Define serval BASH scripts as functions	Reverse Function: reverses the input message	DONE 100%	G-Z
2	Build a BASH runtime	Customize the input and output Pulsar topic	DONE 100%	t伯爾71987851 ;-2
987851	侯伯楠 ⁷¹⁹⁸⁷⁸⁵¹ C-2	Invoke the target BASH script Parallel processing	DONE 1987851	侯伯楠719878 C-2
	侯伯楠 ⁷¹⁹⁸⁷⁸⁵¹ 侯-2 C-2	Support log topic	DONE	连住楠71987 851 5-2
987851	Build function as image	Build your runtime with each BASH script as a complete docker image	DONE (上植	侯伯楠 ⁷¹⁹⁸⁷⁸ ———————————————————————————————————
	侯伯楠 ⁷¹⁹⁸⁷⁸⁵¹	Provide a StatefulSet YAML file to run the function image in K8S	UNDO 個	Maybe I need more time.
4 98785 ¹ 5	Documentation	Describe the technical solutions	DONE 100%	.0078
	Documentation 侯伯楠 ⁷¹ 987851 C-2	Advices and suggestions	DONE 100%	侯伯楠7198785 C-2
	Project Package	Push to Github Repo 信補 ⁷ 保伯楠 ⁷ 198785	DONE 100%	自有71987851
	G-2	README C-2	DONE 100%	}-2
787851	- 片插71987851	山梅71987851	71987851	. 15719878

Architecture

The architecture disgarm if the project is shown below:

- The green parts are modules of pulsar function
 - The red arrow is the direction of control surface
 - The black arrow is the direction of the data plane



TopicManager

TopicManager is responsible for interacting with Pulsar, like a proxy between the user and Pulsar. The producerManager maintains the producer instance and invokes the corresponding the methods. The consumerManager is in charge of subscription and listens messages which is produced to inputTopic, finally the messages are submitted to functionExecutor.

FunctionExecutor

FunctionExecutor is responsible for executing the bash script. When inputSubscription receives a message, it immediately creates a scriptTask and submits it to the thread pool for execution.

DataFlow

A complete data flow is show below:

- 1. Firstly, we should create topics and subscriptions.
 - a. User provides custom input&output topic to Pulsar function.
 - b. ClientManager creates topics and listens subscriptions by input.
- 2. processing

2022/4/6 17:18

- b. ClientManager receives the message.

a. User produce a message by Pulsar-client.

- c. ClientManager creates a scriptTask by this message and submits to thread pool.
- d. scriptTask reput the result to output topic by ClientManager.
- 3. User receives result from output subscription.
- 4. Key log output to the log topic for troubleshooting and analysis.

Suggestions

The format of the interview task was unlike anything I had ever experienced before. I think it can test a lot of things, such as documentation ability, learning ability, basic knowledge and so on. It has many wellknown advantages, so I'm just going to make suggestions here.

I think more time is needed for the interviewee. Although it isn't a difficult task, but it requires documentation, coding, and learning some unknown knowledge. It is not just known pulsar, I also need to learn Docker and K8s because I seldom use them. So maybe I need more time.

度100 仅供内部使用,未经授权,切勿外传

Links项目地址

https://github.com/danpi/pf_runtime