

# Reference Summary

---

## Message Format

---

Sorry, due to limited time, I can't offer a document about the message format sent between each function. (Input and Output of each function)

But I have logged it for each function. So you could always command below to view it.

```
$ docker service logs -f [function-name]
```

like:

```
$ docker service logs -f slack-event-webhook-slack  
$ docker service logs -f query-dialogflow-slack
```

For messages from Slack and Dialogflow, you could check links sub-parts below to learn the meaning of each field.

## OpenFaaS

---

### Repo

- [faas](#)
- [faas-cli](#)

### Doc / Guide

- [Docs](#)
- [Guide Collections](#)
- [Workshop - Hands-on Labs](#)
- [Secret](#)

### Troubleshooting

- [troubleshooting](#)

## Slack

---

- [Building Bots](#)

- [Events API](#)
- [Intro to Messages](#)
- [Interactive messages](#)
- [Bot Post Messages](#)

## Dialogflow

---

### Docs

- [Intents](#)
- [Entities](#)
- [Actions & Parameters](#)
- [Contexts](#)
- [Fulfillment](#)
- [V1 API Reference](#),
- [V1 API /query](#)
- [System Entities](#)

### Other

- [Client Access Token vs Developer Access Token](#)
- [Dialogflow vs Rasa NLU](#)
- [如何基于Google Dialogflow创建一个语音对话技能?](#)
- [Google Home + OpenFaaS—Write your own voice-controlled functions](#)
- [Understanding the Differences Between Alexa, API.ai, WIT.ai, and LUIS/Cortana](#)

## Chatbot

---

- [Github-Topics/personal-assistant](#)
- [fendouai/Awesome-Chatbot](#)
- [JStumpp/awesome-chatbots](#)
- [GetStoryline/awesome-bots](#)