Pulsar分布式消息流平台使用指南

1. ECS启动成功后，使用ECS控制台或者远程连接工具进入终端，输入以下命令启动pulsar：

# cd /home/pulsar

# bin/pulsar standalone

1. 另起一个终端，配置并启动Cloud Storage Sink Connector：

# cd /home/pulsar

# cp examples/example-cloud-storage-sink-config.yaml examples/cloud-storage-sink-config.yaml

【cloud-storage-sink-config.yaml必改配置介绍，其余可默认或根据需要修改】

tenant: "test-tenant" # tenant name

namespace: "test-namespace" # namespace name

name: "Cloud Storage-sink"

inputs: # topic name, list form, can fill in 1 or n

- "test-topic1"

- "test-topic2"

archive: "connectors/pulsar-io-cloud-storage-2.10.0.0.nar"

parallelism: 1

configs:

provider: "obs"

accessKeyId: "xxx" # Huawei cloud ak

secretAccessKey: "xxx" # Huawei cloud sk

role: ""

roleSessionName: ""

bucket: "xxx" # obs bucket name

region: "xxx" # obs region

endpoint: "https://obs.xxx.myhuaweicloud.com" # obs region

formatType: "bytes"

partitionerType: "default"

timePartitionPattern: "yyyy-MM-dd"

timePartitionDuration: "1d"

batchSize: 10

batchTimeMs: 1000

更多Cloud Storage Sink Connector配置信息可参考：<https://docs.streamnative.io/hub/connector-cloud-storage-sink-v3.1>

1. 使用cloud-storage-sink-config.yaml文件，在本地启动Cloud Storage Sink Connector：

# bin/pulsar-admin sink localrun --sink-config-file examples/cloud-storage-sink-config.yaml