

# ECOLAB.IOT.EventHubReceiver

## Instructions

- 如何监听EventHub.

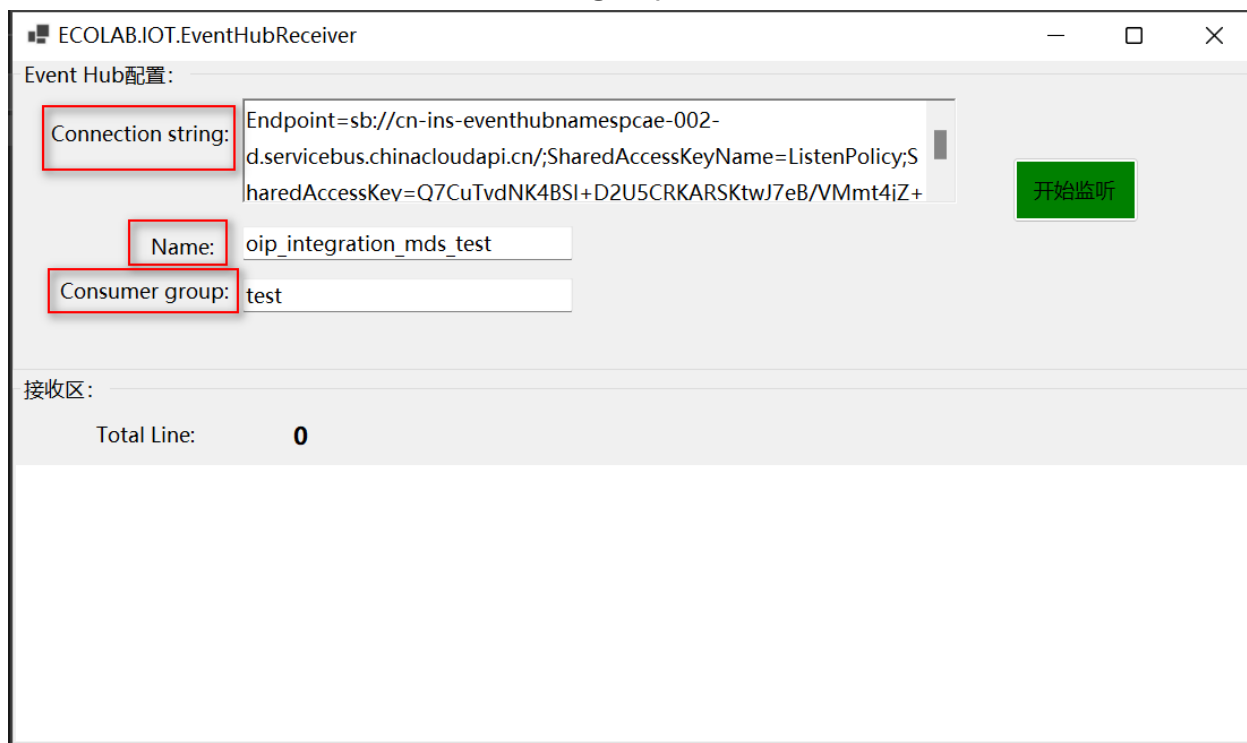
1. 请输入被监听EventHub的相关信息.

Parameter Description:

Connection string: EventHub的连接字符串

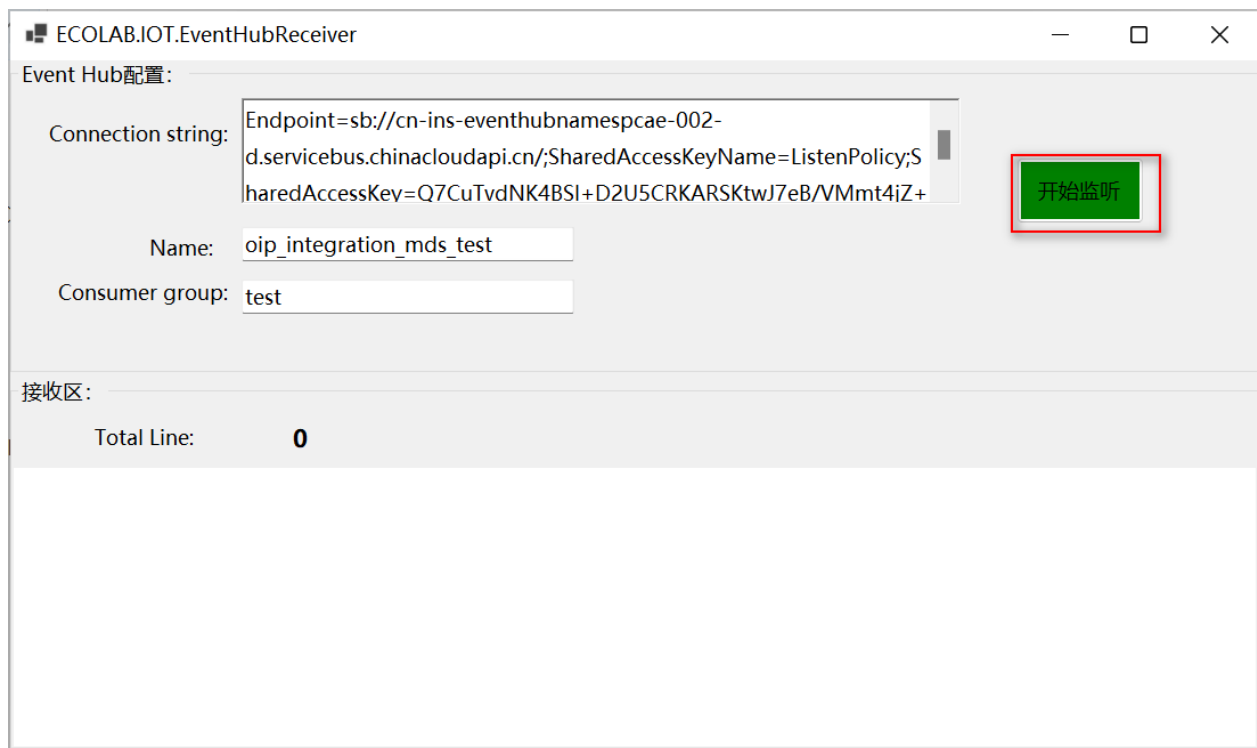
Name: EventHub的名称.

Consumer group: EventHub的Consumer group



The screenshot shows a window titled "ECOLAB.IOT.EventHubReceiver". Inside, there is a section labeled "Event Hub配置:". It contains three input fields, each with a red box highlighting its label: "Connection string:" with a text area containing "Endpoint=sb://cn-ins-eventhubnamespcae-002-d.servicebus.chinacloudapi.cn/;SharedAccessKeyName=ListenPolicy;SharedAccessKey=Q7CuTvdNK4BSI+D2U5CRKARSKtwJ7eB/VMmt4iZ+", "Name:" with a text box containing "oip\_integration\_mds\_test", and "Consumer group:" with a text box containing "test". To the right of these fields is a green button labeled "开始监听". Below the configuration section is a section labeled "接收区:" which contains a label "Total Line:" followed by the number "0".

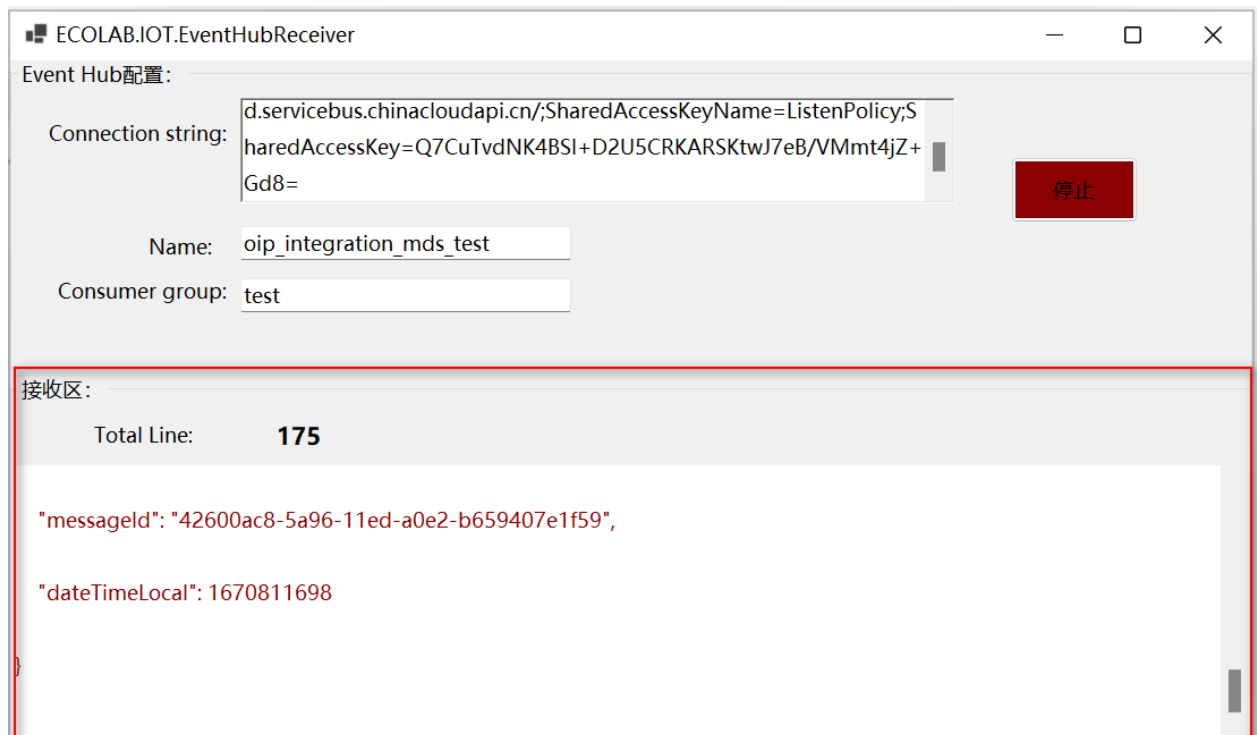
2. 点击开始监听.



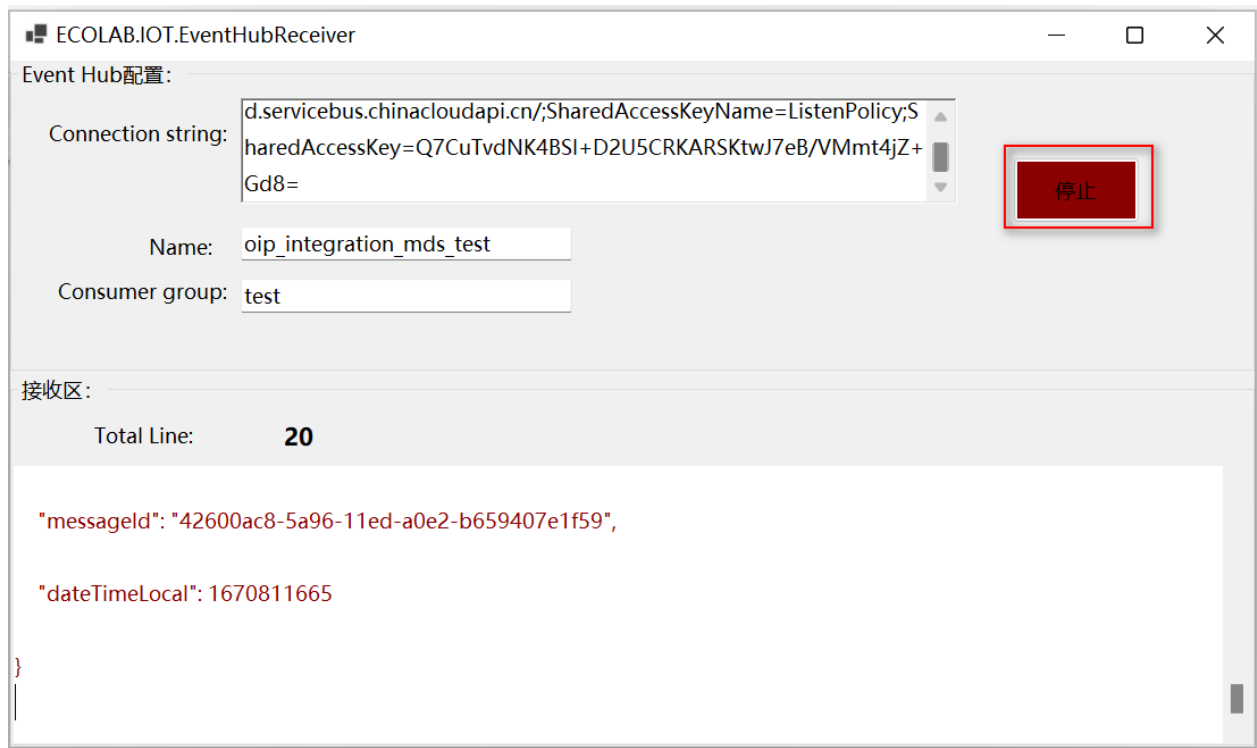
3. 如何有数据会在接收区域输出.

Note:

- 1.应该有可能EventHub数量很大，所以当慢100条数据时，就会清空接受去，重新记录.
- 2.Total Line:记录的总的条数(程序每次启动，将重新计数)。



4. 点击停止，将会停止数据的接收.

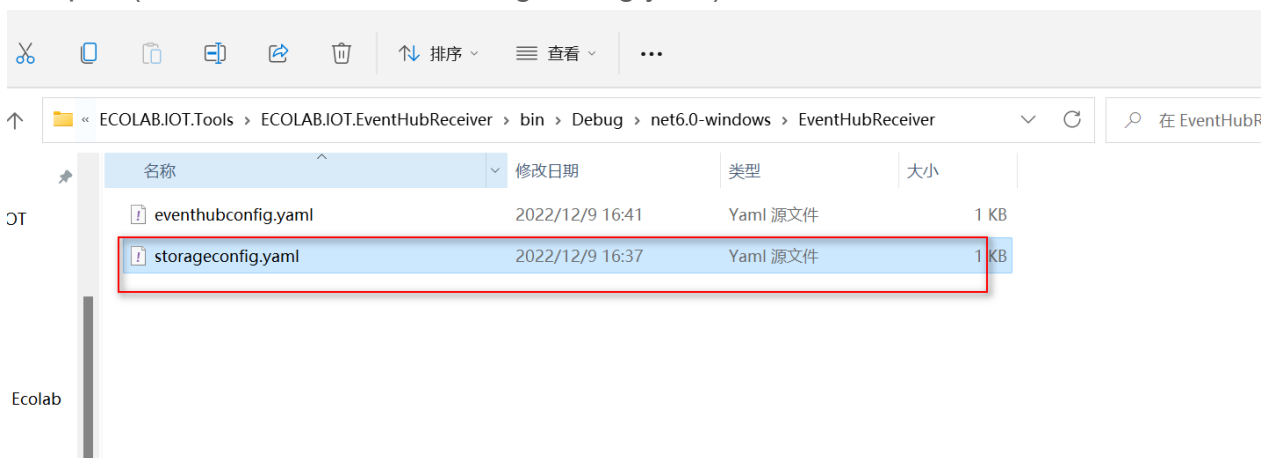


## High order operation

Logging enabled

1. 如想修改EventHub监听过程中，使用的storage account(用来记录监听的checkpoint),请修改下边的文件即可.

- File path(..\EventHubReceiver\storageconfig.yaml)



- File Detailed

