

数据来源

数据

```
{"InFlow": "1", "ProjectName": "ProjectName-0", "LogStore": "LogStore-0", "OutFlow": "0"}
{"InFlow": "2", "ProjectName": "ProjectName-1", "LogStore": "LogStore-1", "OutFlow": "1"}
{"InFlow": "3", "ProjectName": "ProjectName-2", "LogStore": "LogStore-2", "OutFlow": "2"}
{"InFlow": "4", "ProjectName": "ProjectName-0", "LogStore": "LogStore-0", "OutFlow": "3"}
{"InFlow": "5", "ProjectName": "ProjectName-1", "LogStore": "LogStore-1", "OutFlow": "4"}
{"InFlow": "6", "ProjectName": "ProjectName-2", "LogStore": "LogStore-2", "OutFlow": "5"}
{"InFlow": "7", "ProjectName": "ProjectName-0", "LogStore": "LogStore-0", "OutFlow": "6"}
{"InFlow": "8", "ProjectName": "ProjectName-1", "LogStore": "LogStore-1", "OutFlow": "7"}
{"InFlow": "9", "ProjectName": "ProjectName-2", "LogStore": "LogStore-2", "OutFlow": "8"}
{"InFlow": "10", "ProjectName": "ProjectName-0", "LogStore": "LogStore-0", "OutFlow": "9"}
```

处理

输出

```
class FileSourceExample {
    public static void main(String[] args) {
        DataStreamSource source = StreamBuilder.dataStream("namespace", "pipeline")
        source.fromFile("data.txt", true)
            .map(message -> message)
            .filter(message -> ((JSONObject)message).getInteger("InFlow") > 5)
            .map(message -> ((JSONObject)message).getString("ProjectName"))
            .toFile("./result.txt")
            .start();
    }
}
```

结果为

ProjectName-0

ProjectName-0