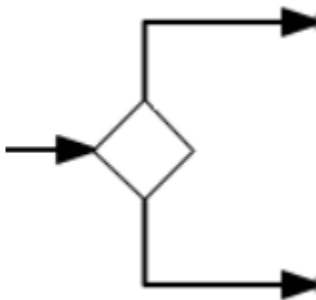


# Activiti

## Activit

BPMN 2.0      tokens      token

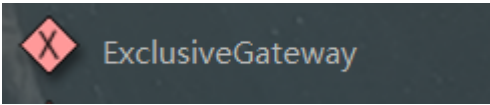


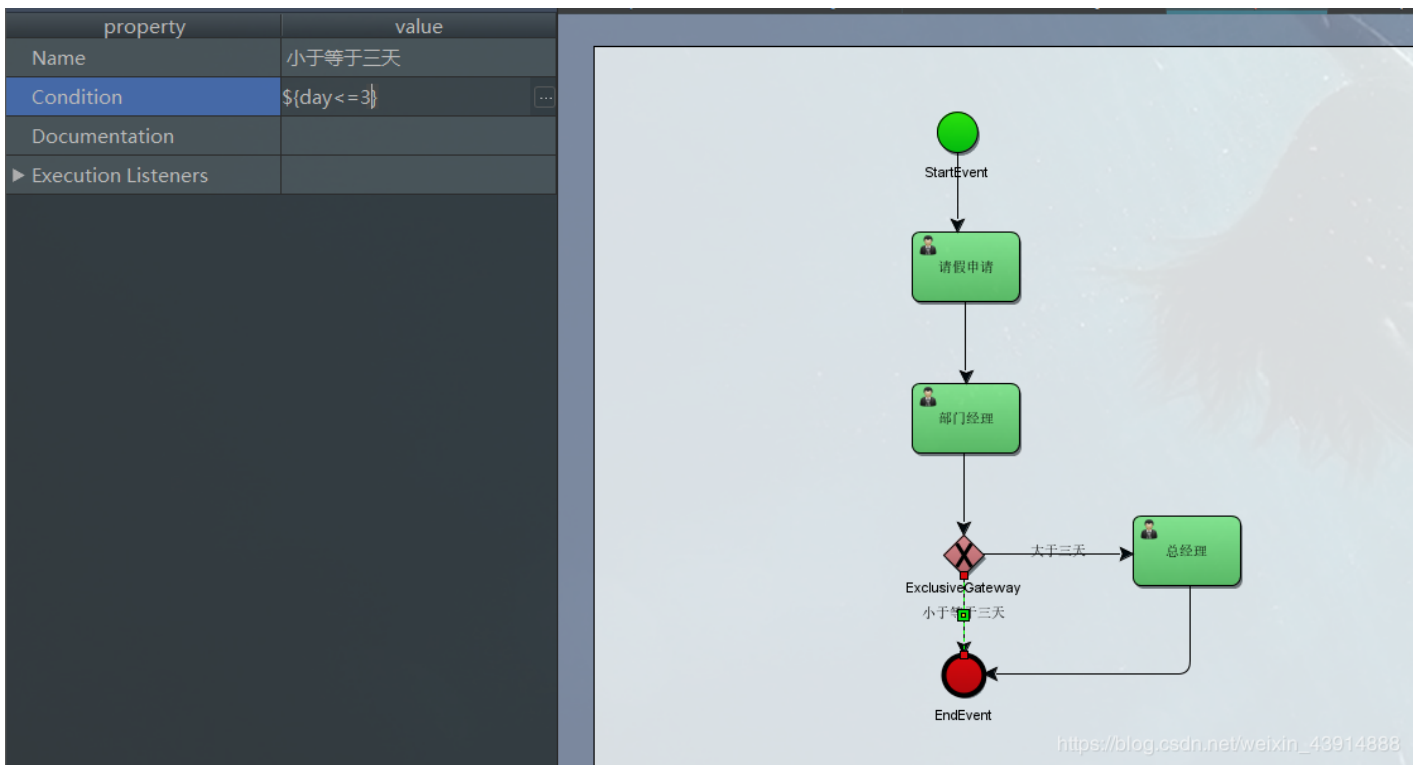
[https://blog.csdn.net/weixin\\_43914888](https://blog.csdn.net/weixin_43914888)

## Exclusive Gateway

true      true,      true      true

case:





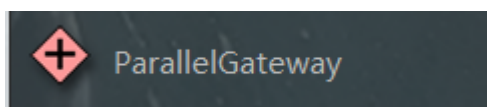
BPMN 2.0

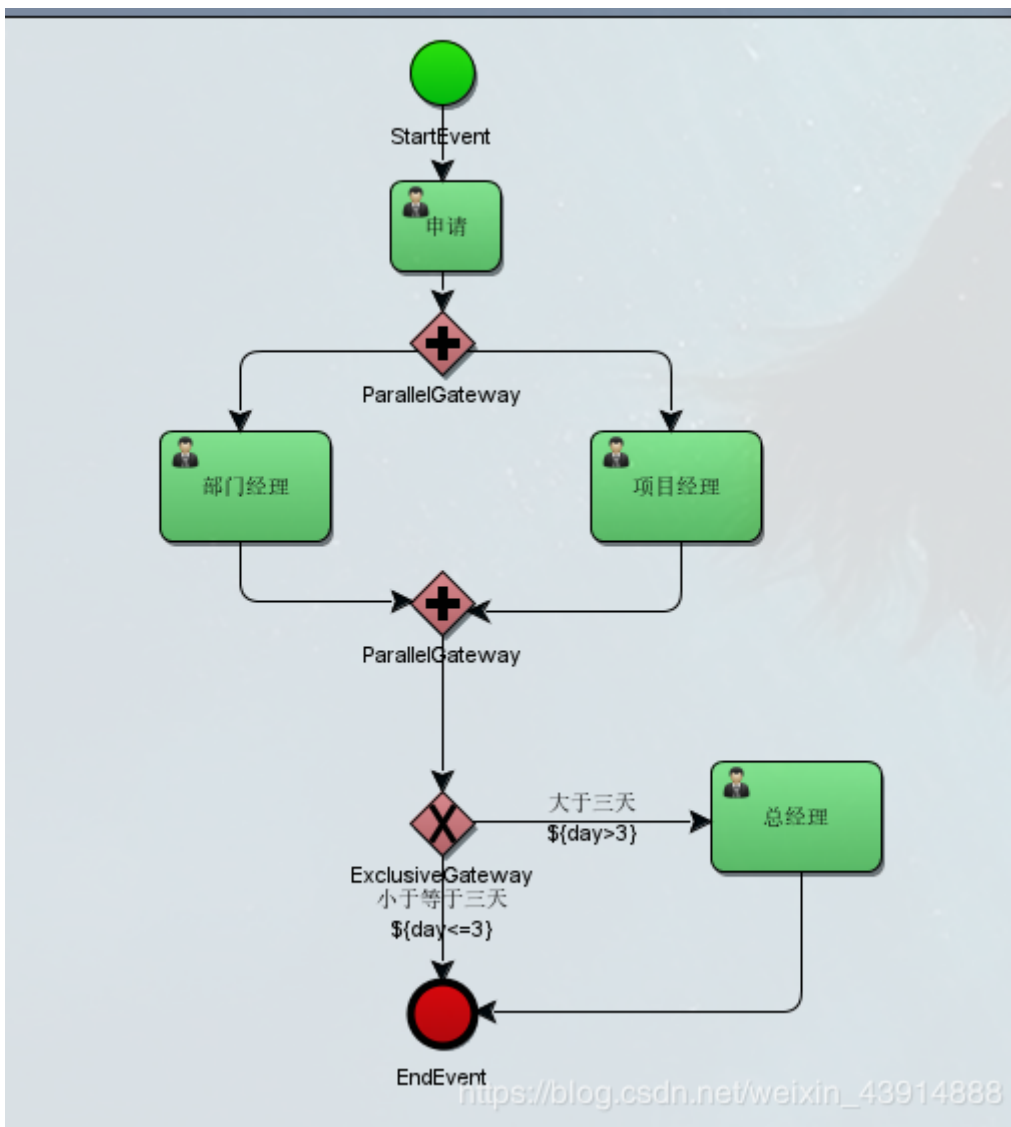
true

## Parallel Gateway

`fork` | `join` | |

case:

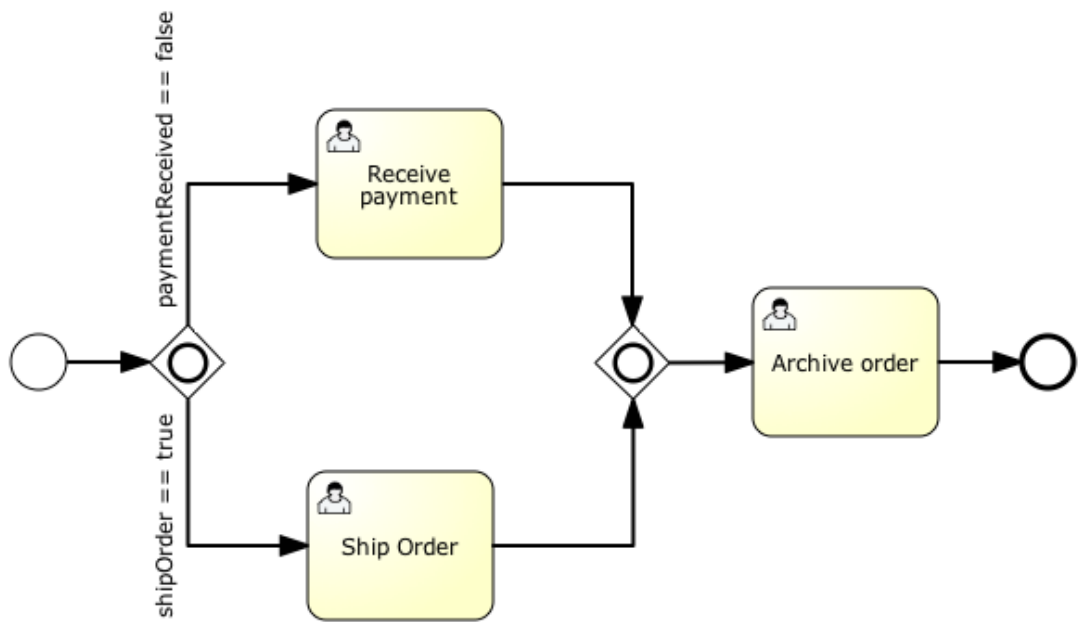




- 
- 

## Inclusive Gateway

, ,



```
|paymentReceived == false||shipOrder == true||true||true|
```

```
HashMap<String, Object> variableMap = new HashMap<String, Object>();
```

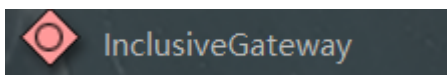
```
variableMap.put("receivedPayment", true);
```

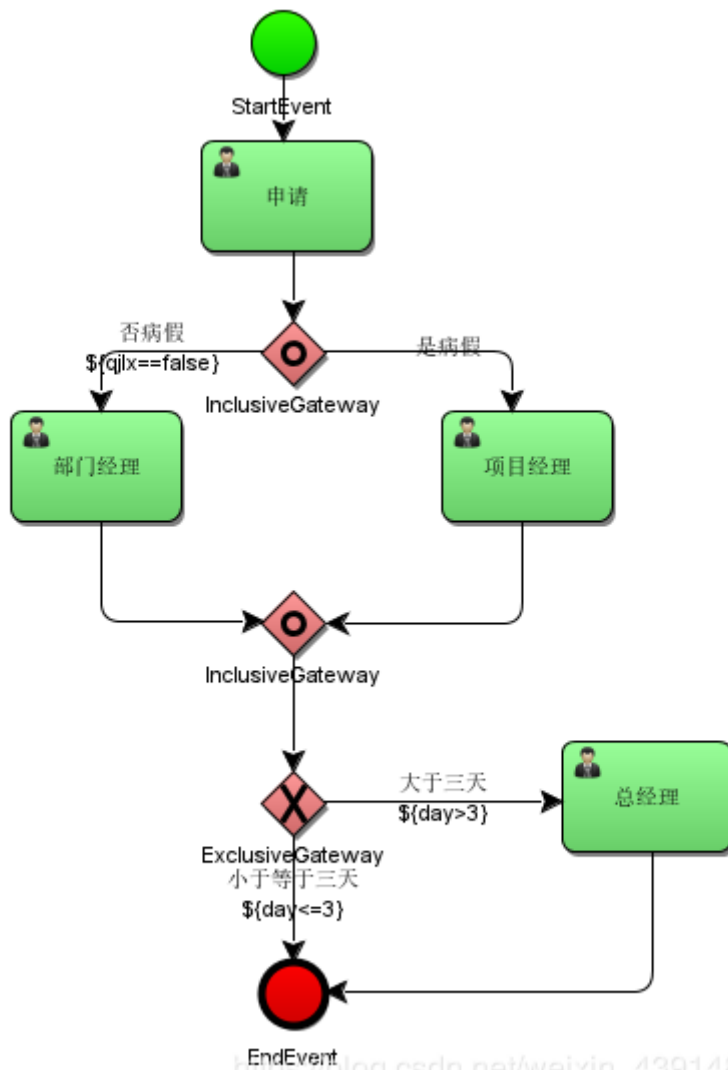
```
variableMap.put("shipOrder", true);
```

ship order

Archive Order

**case:**





- true
- token
- token
- true

## Event-based Gateway

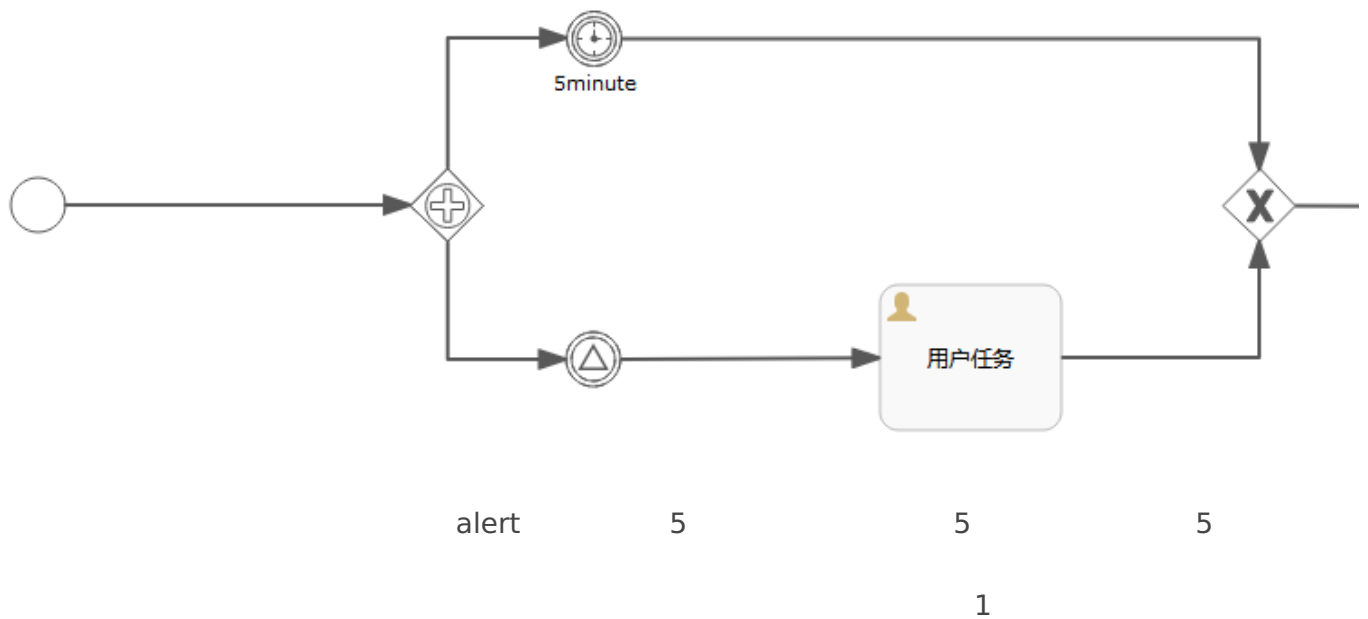
“

- 
- 

intermediateCatchEvent  
intermediateCatchEvent

Activiti

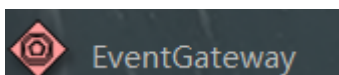
Receive T



case:

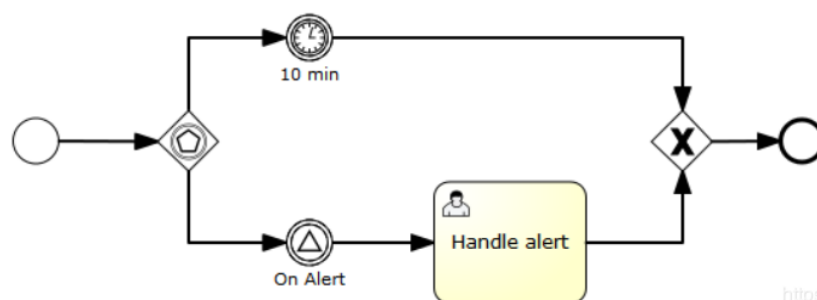
" "

- intermediateCatchEvent      activiti      ReceiveTask
- intermediateCatchEvent



#### 实例

下面的流程是一个使用基于事件网关的例子。当流程执行到基于事件网关时，流程会暂停执行。与此同时，流程实例会订阅警告信号事件，并创建一个10分钟后触发的定时器。这会产生流程引擎为一个信号事件等待10分钟的效果。如果10分钟内发出信号，定时器就会取消，流程会沿着信号执行。如果信号没有出现，流程会沿着定时器的方向前进，信号订阅会被取消。



[https://blog.csdn.net/weixin\\_43914888](https://blog.csdn.net/weixin_43914888)

Revision #1

Created 27 March 2020 07:14:32 by

Updated 27 March 2020 08:24:26 by