

```

sequenceDiagram
    participant a
    participant b
    participant c1 as process(1)
    participant c2 as process(2)
    participant cn as process(n)
    participant cEND as process(END)

    a->>b: ab()
    b->>c1: bc(TRUE)
    b->>c2: bc(TRUE)
    b->>cn: bc(TRUE)
    b->>cEND: bc(TRUE)
    b->>a: callback()
    a->>b: next()
    b->>a: ac1()
    b->>a: ac2()
    a->>b: cb(TRUE)
    b->>a: stalled(...)
    a->>b: ab() - EXIST
  
```



