

ObserverProxy::complete

```
graph LR; A[ObserverProxy::complete] --> B[ObserverProxy::forEachObserver]; B --> C[ObserverProxy::sendOne];
```

The diagram illustrates a sequence of three operations performed by the ObserverProxy class. It starts with 'complete', followed by 'forEachObserver', and ends with 'sendOne'. Each operation is contained within a rectangular box. The first box is shaded gray, while the subsequent two are white. Blue arrows connect the boxes in a linear fashion from left to right, indicating the flow of the process.

ObserverProxy::forEachObserver

ObserverProxy::sendOne