

BreakTableCallBack
::registerPcodeCallback

BreakTableCallBack
::registerAddressCallback

BreakCallBack::setEmulate

```
graph LR; A[BreakTableCallBack::registerPcodeCallback] --> C[BreakCallBack::setEmulate]; B[BreakTableCallBack::registerAddressCallback] --> C;
```

The diagram illustrates two separate function calls from the left, both of which point to a single target function on the right. The target function is 'BreakCallBack::setEmulate'. The two source functions are 'BreakTableCallBack::registerPcodeCallback' and 'BreakTableCallBack::registerAddressCallback'. Blue arrows indicate the direction of the calls from the source functions to the target function.