

```
boost::intrusive::list  
_base_hook< boost::intrusive  
::link_mode< boost::intrusive  
::auto_unlink > >
```

core::SigHandler::Callback
Handle



```
graph LR; A[core::SigHandler::Callback Handle] --> B[boost::intrusive::list  
_base_hook< boost::intrusive  
::link_mode< boost::intrusive  
::auto_unlink > >]
```

The diagram consists of two rectangular boxes. The box on the left is white with a thin grey border and contains C++ code for a Boost intrusive list. The box on the right is grey with a black border and contains the text 'core::SigHandler::Callback Handle'. A blue arrow points from the right box to the left box, indicating a relationship or association between the signal handler callback handle and the intrusive list.