

CONFIND::Base

CONFIND::Base

CONFIND::MemFuncContWrapper< FuncObj, MemFuncPtr >

```
classDiagram
    class CONFIND_Base_1[CONFIND::Base]
    class CONFIND_Base_2[CONFIND::Base]
    class CONFIND_MemFuncContWrapper["CONFIND::MemFuncContWrapper< FuncObj, MemFuncPtr >"]
    CONFIND_Base_1 <|-- CONFIND_MemFuncContWrapper
    CONFIND_Base_2 <|-- CONFIND_MemFuncContWrapper
```

The diagram illustrates a class hierarchy. At the top, there are two identical boxes labeled 'CONFIND::Base'. Below them, centered, is a box labeled 'CONFIND::MemFuncContWrapper< FuncObj, MemFuncPtr >'. Two vertical lines descend from the bottom of each 'CONFIND::Base' box, and these lines are connected by a horizontal line. From the center of this horizontal line, a single vertical line descends to the top of the 'CONFIND::MemFuncContWrapper' box, indicating that this wrapper class inherits from both 'CONFIND::Base' instances.