

Catch::Clara::Detail  
::ResultValueBase::operator=

Catch::Clara::Detail  
::ResultValueBase::operator=

Catch::Clara::Detail  
::ResultBase::operator=



```
graph LR; A[Catch::Clara::Detail<br/>::ResultValueBase::operator=] --> C[Catch::Clara::Detail<br/>::ResultBase::operator=]; B[Catch::Clara::Detail<br/>::ResultValueBase::operator=] --> C;
```

The diagram illustrates a mapping or inheritance relationship. On the left, there are two white rectangular boxes with black borders. Each box contains two lines of text: 'Catch::Clara::Detail' on the top line and '::ResultValueBase::operator=' on the bottom line. Two blue arrows originate from the right side of these boxes. The top arrow points to the top half of a gray rectangular box on the right, and the bottom arrow points to the bottom half of the same gray box. The gray box also contains two lines of text: 'Catch::Clara::Detail' on the top line and '::ResultBase::operator=' on the bottom line.