

Catch::AssertionHandler  
::handleExceptionNotThrownAs  
Expected

Catch::AssertionHandler  
::handleExceptionThrownAsExpected

Catch::AssertionHandler  
::handleThrowingCallSkipped

Catch::IResultCapture  
::handleNonExpr

```
graph LR; A[Catch::AssertionHandler::handleExceptionNotThrownAsExpected] --> D[Catch::IResultCapture::handleNonExpr]; B[Catch::AssertionHandler::handleExceptionThrownAsExpected] --> D; C[Catch::AssertionHandler::handleThrowingCallSkipped] --> D;
```

The diagram illustrates a mapping from three different assertion handler methods to a single result capture method. Three light gray boxes on the left, each containing a method signature, have blue arrows pointing to a single dark gray box on the right. The top box points to the top of the right box, the middle box points to the middle, and the bottom box points to the bottom.