

SingletonImplT

Catch::ISingleton

Catch::Singleton< Singleton
ImplT, InterfaceT, MutableInterfaceT >

```
graph BT; Base["Catch::Singleton< SingletonImplT, InterfaceT, MutableInterfaceT >"] -- red arrow --> SingletonImplT; Base -- blue arrow --> Catch_ISingleton["Catch::ISingleton"];
```

The diagram illustrates a class hierarchy. At the bottom is a gray box representing the base class: `Catch::Singleton< SingletonImplT, InterfaceT, MutableInterfaceT >`. Two arrows originate from the top of this box. A red arrow points diagonally up and to the left to a white box labeled `SingletonImplT`. A blue arrow points diagonally up and to the right to a white box labeled `Catch::ISingleton`.