

## nixoncpp::utils::Result < T, E >

- + Result(const T &value)
- + Result(T &&value)
- + Result(const E &error)
- + Result(E &&error)
- + bool hasValue() const noexcept
- + operator bool() const noexcept
- + T & value() &
- + const T & value() const &
- + T && value() &&
- + E & error() &

and 9 more...

 < void, E >

## nixoncpp::utils::Result < void, E >

- + Result()
- + Result(const E &error)
- + Result(E &&error)
- + bool hasValue() const noexcept
- + operator bool() const noexcept
- + E & error() &
- + const E & error() const &
- + void & value() &
- + void \* operator->()
- + void & operator\*() &
- + void valueOr(U &&defaultValue) const &