

nixoncpp::utils::Result < T, E >
<ul style="list-style-type: none"> <li>+ Result(const T &amp;value)</li> <li>+ Result(T &amp;&amp;value)</li> <li>+ Result(const E &amp;error)</li> <li>+ Result(E &amp;&amp;error)</li> <li>+ bool hasValue() const noexcept</li> <li>+ operator bool() const noexcept</li> <li>+ T &amp; value() &amp;</li> <li>+ const T &amp; value() const &amp;</li> <li>+ T &amp;&amp; value() &amp;&amp;</li> <li>+ E &amp; error() &amp;</li> <li>and 9 more...</li> </ul>



< void, E >

nixoncpp::utils::Result < void, E >
<ul style="list-style-type: none"> <li>+ Result()</li> <li>+ Result(const E &amp;error)</li> <li>+ Result(E &amp;&amp;error)</li> <li>+ bool hasValue() const noexcept</li> <li>+ operator bool() const noexcept</li> <li>+ E &amp; error() &amp;</li> <li>+ const E &amp; error() const &amp;</li> <li>+ void &amp; value() &amp;</li> <li>+ void * operator-&gt;()</li> <li>+ void &amp; operator*() &amp;</li> <li>+ void valueOr(U &amp;&amp;default Value) const &amp;</li> </ul>