

```

std::conjunction< std
::disjunction< std::is
_same< std::remove_cv_t
< T >, bool >, std::negation
< std::disjunction< std::is
_constructible< T, expected
< U, G > & >, std::is_constructible
< T, expected< U, G > >, std::is
_constructible< T, const expected
< U, G > & >, std::is_constructible
< T, const expected< U, G > >, std::
is_convertible< expected< U, G > &, T
>, std::is_convertible< expected< U,
G >, T >, std::is_convertible< const expected
< U, G > &, T >, std::is_convertible< const
expected< U, G >, T > > >, std::negation<
std::disjunction< std::is_constructible< unexpected
< E >, expected< U, G > & >, std::is_constructible
< unexpected< E >, expected< U, G > >, std::is_constructible
< unexpected< E >, const expected< U, G > & >, std::is_constructible
< unexpected< E >, const expected< U, G > > > > >

```

wjr::expected_detail
::expected_construct
_with< T, E, U, G >