## wjr::enable\_default wjr::enable\_copy\_constructor wjr::enable\_move\_constructor \_constructor\_base< Enable, wjr::enable\_destructor \_base< Enable, Tag > base< Enable, Tag > Tag > \_base< Enable, Tag > + enable\_copy\_constructor + enable\_move\_constructor + enable\_default\_constructor + enable\_destructor\_base() \_base() \_base() \_base() + enable\_destructor\_base() + enable\_copy\_constructor + enable\_move\_constructor + enable\_default\_constructor \_base() \_base() + enable\_destructor\_base() \_base() + enable\_copy\_constructor + enable\_move\_constructor + operator=() + enable\_default\_constructor \_base() \_base() + operator=() \_base() + operator=() + operator=() + operator=() + ~enable\_destructor + operator=() + operator=() \_base() + operator=() # enable\_copy\_constructor # enable\_move\_constructor # enable\_destructor\_base() # enable\_default\_constructor \_base() \_base() \_base() uninitialized enabler< T > + enable\_special\_members \_base() uninitialized\_control + enable\_special\_members \_selector< T > \_base() + enable\_special\_members \_base() + operator=() + operator=() # enable\_special\_members \_base() wjr::uninitialized< T > + WJR\_ENABLE\_DEFAULT \_SPECIAL\_MEMBERS() + uninitialized() + uninitialized() + emplace() + reset() + operator\*() + operator\*() + operator\*() + operator\*() + get() + get() + operator->() + operator->() lazy\_initialized\_base< T > wjr::lazy\_initialized< T >

wjr::enable\_copy\_assignment | \_\_base< Enable, Tag >

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wjr::enable\_move\_assignment \_base< Enable, Tag >

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