

v8::internal::Malloced

v8::base::AtomicValue  
< v8::internal::LockedQueue  
::Node \* >

v8::internal::LockedQueue  
< Record >::Node< Record >

next

The diagram illustrates the relationship between three V8 internal structures. At the bottom is a grey box representing 'v8::internal::LockedQueue < Record >::Node< Record >'. A solid blue arrow points from this box to a white box at the top left labeled 'v8::internal::Malloced'. A dashed purple arrow, labeled 'next', points from the same bottom box to a white box at the top right labeled 'v8::base::AtomicValue < v8::internal::LockedQueue ::Node \* >'. This indicates that the 'next' pointer of a 'LockedQueue' node points to an 'AtomicValue' that holds a pointer to a 'LockedQueue' node, which in turn points to a 'Malloced' memory block.