

v8::internal::MaglevSafepoint
Entry::operator==

v8::internal::SafepointEntry
::operator==

v8::internal::SafepointEntry
Base::operator==

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graph LR; A[v8::internal::MaglevSafepointEntry::operator==] --> C[v8::internal::SafepointEntryBase::operator==]; B[v8::internal::SafepointEntry::operator==] --> C;
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The diagram illustrates the relationship between three V8 internal classes. On the left, two boxes represent specialized or derived classes: 'v8::internal::MaglevSafepointEntry::operator==' (top) and 'v8::internal::SafepointEntry::operator==' (bottom). On the right, a shaded box represents the base class: 'v8::internal::SafepointEntryBase::operator=='. Two blue arrows point from the left boxes to the right box, indicating that both specialized classes inherit from or specialize the base class's operator== method.