Д v8::internal::TaggedArray Base< Derived, ShapeT, Super > + kElementsAreMaybeObject + kElementSize + kMaxCapacity + kMaxRegularCapacity - kSupportsSmiElements kDefaultMode + get() + get() detail::TaggedArrayHeader + get() < ProtectedArrayShape , + get() TrustedObjectLayout > + set() + set() + set() + set() + set() + set() and 9 more... + MoveElements() + CopyElements() + SizeFor() + OffsetOfElementAt() # IsInBounds() # IsCowArray() # FLEXIBLE_ARRAY_MEMBER() # Allocate() # NewCapacityForIndex() < ProtectedFixedArray, ProtectedArrayShape, TrustedObjectLayout > v8::internal::TaggedArray Base < ProtectedFixedArray, ProtectedArrayShape, TrustedObject Layout > + kElementsAreMaybeObject + kElementSize + kMaxCapacity + kMaxRegularCapacity - kSupportsSmiElements - kDefaultMode + get() + get() + get() + get() + set() + set() + set() + set() + set() + set() and 9 more... + MoveElements() + CopyElements() + SizeFor() + OffsetOfElementAt() # IsInBounds() # IsCowArray() # FLEXIBLE_ARRAY_MEMBER() # Allocate() # NewCapacityForIndex() Д v8::internal::ProtectedFixed Array + kMaxLength + kMaxRegularLength + New() v8::internal::DeoptimizationData + kFrameTranslationIndex + kInlinedFunctionCountIndex + kProtectedLiteralArrayIndex + kLiteralArrayIndex + kOsrBytecodeOffsetIndex + kOsrPcOffsetIndex + kOptimizationIdIndex + kWrappedSharedFunctionInfo + kInliningPositionsIndex + kDeoptExitStartIndex and 8 more... + DECL_ELEMENT_ACCESSORS() + DECL_ELEMENT_ACCESSORS() + GetSharedFunctionInfo() + GetBytecodeOffsetOrBuiltin ContinuationId() + SetBytecodeOffset() + DeoptCount() + GetInlinedFunction() + New() + New() + Empty()

+ Empty()
- IndexForEntry()
- LengthFor()

detail::TaggedArrayHeader
< ShapeT, HeapObjectLayout >