```
v8::internal::RootVisitor
          -RootVisitor()
      + VisitRootPointers()
      + VisitRootPointer()
      + VisitRootPointers()
       + VisitRunningCode()
      + Synchronize()
      + collector()
      + RootName()
                  Д
v8::internal::Serializer
            Deserializer
# kRootArrayConstantsCount
# kFixedRawDataCount
# kFixedRepeatRootCount
# kHotObjectCount
# kDoubleAlignmentSentinel
# kFirstEncodableFixedRawDataSize
# kLastEncodableFixedRawDataSize
# kFirstEncodableRepeatRoot
Count
# kLastEncodableFixedRepeat
RootCount
# kFirstEncodableVariableRepeat
RootCount
# kEmptyBackingStoreRefSentinel
+ IterateStartupObjectCache()
+ IterateSharedHeapObjectCache()
# RestoreExternalReference
Redirector()
# RestoreExternalReference
Redirector()
# CanBeDeferred()
       v8::internal::Serializer
   # sink

    isolate

    hot_objects

    reference_map

    external_reference

    _encoder
    - root_index_map
   code_address_map_code_buffer_
   - deferred_objects
   - num back_refs
    dispatch_handle_map_
   and 8 more...
    + Serializer()
    + ~Serializer()
    + Serializer()
    + operator=()
    + Payload()
    + ReferenceMapContains()
    + isolate()
    + cage_base()
+ TotalAllocationSize()
    # IsNotMappedSymbol()
   # SerializeDeferredObjects()
   # SerializeObject()
    # SerializeObjectImpl()
   # MustBeDeferred()
   # VisitRootPointers()
    # SerializeRootObject()
    # PutRoot()
    # PutSmiRoot()
    # PutBackReference()
   and 29 more...
   v8::internal::ContextSerializer
   startup_serializer
   - serialize_embedder
   fields
  - can_be_rehashed_

    context

   embedder_fields
                     _sink_
  api_wrapper_sink
  + ContextSerializer()
      -ContextSerializer()
   + ContextSerializer()
  + operator=()
  + Serialize()
  + can_be_rehashed()
- SerializeObjectImpl()
   ShouldBeInTheStartupObject
  Cache()

    ShouldBeInTheSharedObject

  Cache()
   CheckRehashability()

    SerializeObjectWithEmbedder

  Fields()
```

SerializeApiWrapperFields()