```
v8::internal::BackingStoreBase
   v8::internal::BackingStore
- buffer start

    byte length

- max byte length

    byte capacity

- id

    page allocator

    type specific data

    flags

+ ~BackingStore()
+ buffer start()
+ byte length()
+ max_byte_length()
+ byte capacity()
+ is_shared()
+ is resizable by is()
+ is wasm memory()
+ is wasm memory64()
+ has guard regions()
+ IsEmpty()
+ ResizeInPlace()
+ GrowInPlace()
+ PerlsolateAccountingLength()
+ Allocate()
+ TryAllocateAndPartiallyCommit
Memory()
+ WrapAllocation()
+ EmptyBackingStore()
BackingStore()
BackingStore()
operator=()
SetAllocatorFromIsolate()

    get v8 api array buffer

allocator()
get_shared_wasm_memory
data()
has flag()
- set flag()
- clear flag()

    holds shared ptr to

allocator()
custom deleter()
globally_registered()
```