```
uint32 t
                   const
                      +kHasIndexBit
                       +kIndexBits
                       +kIndexShift
                     +kIsNullableBit
                        +kIsRefBit
      #bit field
                      +kIsSharedBit
                      +kLastUsedBit
                     +kNumIndexBits
                      +kRefKindBits
                      +kRefKindShift
   v8::internal::wasm
     ::ValueTypeBase
   + ValueTypeBase()
    + Populate()
   + type_kind()
+ has_index()
   + is_sentinel()
   + is_numeric()
   + is_abstract_ref()
   + is_ref()
   + is_generic()
   + nullability()
   and 39 more...
   + Primitive()
   # ValueTypeBase()
   # ValueTypeBase()
   # ValueTypeBase()
   # ValueTypeBase()
   # raw index()
v8::internal::wasm
  ::CanonicalValueType
+ AsExact()
+ AsExactIfEnabled()
+ ref_index()
+ operator==()
+ is_equal_except_index()
+ IsFunctionType()
+ heap_representation()
+ heap_representation
_non_shared()
+ is_reference to()
+ Primitive()
+ Ref()
+ RefNull()
+ RefMaybeNull()
+ FromRawBitField()
```