

conditional_t< use
_u16, uint16_t, std
::conditional_t< use
_u32, uint32_t, uint64_t > >

constexpr

T *

v8::internal::Zone

+ Zone()
+ ~Zone()
+ Allocate()
+ Delete()
+ New()
+ AllocateArray()
+ AllocateVector()
+ NewVector()
+ NewVector()
+ CloneVector()
and 10 more...
- AsanNew()
- DeleteAll()
- ReleaseSegment()
- Expand()

-regs_

+kEvenFpSetMask
+kFpMask
+kGpMask
+kOddFpSetMask
+use_u16
+use_u32

-kMinCapacity

-capacity_
-data_
-end_

-zone_

v8::internal::wasm
::LiftoffRegList

+ LiftoffRegList()
+ LiftoffRegList()
+ set()
+ set()
+ set()
+ clear()
+ clear()
+ clear()
+ has()
+ has()
and 18 more...
+ FromBits()
+ FromBits()
- LiftoffRegList()

v8::internal::ZoneVector< T >

+ ZoneVector()
+ ZoneVector()
+ ZoneVector()
+ ZoneVector()
+ ZoneVector()
+ ZoneVector()
+ ~ZoneVector()
+ operator=()
+ operator=()
and 41 more...
- NewCapacity()
- EnsureOneMoreCapacity()
- EnsureCapacity()
- CopyToNewStorage()
- MoveToNewStorage()
- CopyingOverwrite()
- MovingOverwrite()
- CopyToNewStorage()
- MoveToNewStorage()
- CopyingOverwrite()
- MovingOverwrite()
- Grow()
- PrepareForInsertion()
- erase()
- emplace()

< int >

v8::internal::ZoneVector
< int >

- zone_
- data_
- end_
- capacity_
- kMinCapacity

+ ZoneVector()
+ ZoneVector()
+ ZoneVector()
+ ZoneVector()
+ ZoneVector()
+ ZoneVector()
+ ~ZoneVector()
+ operator=()
+ operator=()
and 41 more...
- erase()
- NewCapacity()
- EnsureOneMoreCapacity()
- EnsureCapacity()
- CopyToNewStorage()
- CopyToNewStorage()
- MoveToNewStorage()
- MoveToNewStorage()
- CopyingOverwrite()
- CopyingOverwrite()
- MovingOverwrite()
- MovingOverwrite()
- Grow()
- PrepareForInsertion()
- emplace()

+spills

+slots

v8::internal::wasm
::anonymous_namespace
{liftoff-compiler.cc}
::LiftoffCompiler::OutOfLineSafepointInfo

+ OutOfLineSafepointInfo()