

v8::internal::Set<
AccessMode::ATOMIC >

v8::internal::ClearBitsIn
Cell< AccessMode::ATOMIC >

v8::internal::SetBitsInCell
< AccessMode::ATOMIC >

v8::base::AsAtomicImpl
::Relaxed_SetBits

```
graph LR; A["v8::internal::Set< AccessMode::ATOMIC >"] --> D["v8::base::AsAtomicImpl::Relaxed_SetBits"]; B["v8::internal::ClearBitsIn Cell< AccessMode::ATOMIC >"] --> D; C["v8::internal::SetBitsInCell < AccessMode::ATOMIC >"] --> D;
```

The diagram illustrates the relationship between three internal v8 functions and a base implementation. Three white rectangular boxes on the left, each containing a function signature, have blue arrows pointing to a single gray rectangular box on the right. The functions are: v8::internal::Set< AccessMode::ATOMIC >, v8::internal::ClearBitsIn Cell< AccessMode::ATOMIC >, and v8::internal::SetBitsInCell < AccessMode::ATOMIC >. The target box is v8::base::AsAtomicImpl::Relaxed_SetBits.