```
uint64 t
           -bit pattern
v8::internal::Float64
+ Float64()
+ Float64()
+ Float64()
+ get bits()
+ get_scalar()
+ is hole nan()
+ is nan()
+ is quiet nan()
+ to_quiet_nan()
+ get bits address()
+ operator==()
```

+ FromBits()
- Float64()
- exponent()
- mantissa()