

## internal::Double

- + d\_
- + u\_
- @24
- kSignificandSize
- kExponentBias
- kDenormalExponent
- kSignMask
- kExponentMask
- kSignificandMask
- kHiddenBit

- + Double()
- + Double()
- + Double()
- + Value()
- + Uint64Value()
- + NextPositiveDouble()
- + Sign()
- + Significand()
- + Exponent()
- + IsNan()
- and 7 more...
- + EffectiveSignificandSize()