

v8::internal::AllStatic

```
classDiagram
    class AllStatic["v8::internal::AllStatic"]
    class MathRandom["v8::internal::MathRandom"]
    AllStatic <|-- MathRandom
    class MathRandom {
        + kCacheSize
        + kStateSize
        + InitializeContext()
        + ResetContext()
        + RefillCache()
    }
```

The diagram illustrates a class hierarchy. At the top is the 'v8::internal::AllStatic' class, represented by a rectangle divided into three horizontal sections. The top section contains the class name, while the middle and bottom sections are empty. Below it is the 'v8::internal::MathRandom' class, represented by a rectangle divided into three horizontal sections. The top section contains the class name, the middle section contains two attributes ('+ kCacheSize' and '+ kStateSize'), and the bottom section contains three methods ('+ InitializeContext()', '+ ResetContext()', and '+ RefillCache()'). A blue arrow with an open triangular head points from the bottom of the 'v8::internal::MathRandom' class to the bottom of the 'v8::internal::AllStatic' class, indicating that 'v8::internal::MathRandom' inherits from 'v8::internal::AllStatic'.

v8::internal::MathRandom

+ kCacheSize
+ kStateSize

+ InitializeContext()
+ ResetContext()
+ RefillCache()