

v8::Isolate::RequestGarbage  
CollectionForTesting

v8::internal::RUNTIME  
\_FUNCTION

v8::Isolate::RequestGarbage  
CollectionForTesting

```
graph LR; A[v8::Isolate::RequestGarbageCollectionForTesting] --> C[v8::Isolate::RequestGarbageCollectionForTesting]; B[v8::internal::RUNTIME_FUNCTION] --> C;
```

The diagram illustrates a mapping or redirection. On the left, there are two source boxes. The top box, labeled 'v8::Isolate::RequestGarbageCollectionForTesting', is white with a black border. The bottom box, labeled 'v8::internal::RUNTIME\_FUNCTION', is also white with a black border. Arrows from both of these boxes point to a single target box on the right. This target box, also labeled 'v8::Isolate::RequestGarbageCollectionForTesting', is shaded gray with a black border. The arrows are blue and point from the right side of the source boxes to the left side of the target box.