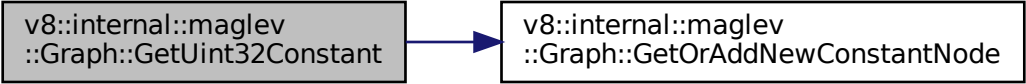


v8::internal::maglev
::Graph::GetUint32Constant



```
graph LR; A["v8::internal::maglev  
::Graph::GetUint32Constant"] --> B["v8::internal::maglev  
::Graph::GetOrAddNewConstantNode"]
```

This diagram illustrates a call to the `GetUint32Constant` method on the `Graph` class within the `v8::internal::maglev` namespace. The call is represented by a grey box on the left, with a blue arrow pointing to the right, indicating the next step in the process.

v8::internal::maglev
::Graph::GetOrAddNewConstantNode

This diagram illustrates the next step in the process, which is the call to the `GetOrAddNewConstantNode` method on the `Graph` class within the `v8::internal::maglev` namespace. This step is represented by a white box on the right, which is the target of the arrow from the previous step.