

v8::internal::compiler
::RepresentationSelector
::VisitNode



```
graph LR; A["v8::internal::compiler  
::RepresentationSelector  
::VisitNode"] --> B["v8::internal::compiler  
::SimplifiedLowering::  
DoUnsigned32ToUint8Clamped"]
```

A diagram showing a call from the `RepresentationSelector::VisitNode` method to the `SimplifiedLowering::DoUnsigned32ToUint8Clamped` method. The source box is white with a black border, and the target box is gray with a black border. A blue arrow points from the source box to the target box.

v8::internal::compiler
::SimplifiedLowering::
DoUnsigned32ToUint8Clamped