

v8::internal::AllStatic

```
classDiagram
    class v8internalAllStatic["v8::internal::AllStatic"]
    class v8FuzzerMonitor["v8::FuzzerMonitor"]
    v8FuzzerMonitor --|> v8internalAllStatic
```

The diagram illustrates a class hierarchy. At the top is the base class, `v8::internal::AllStatic`, represented by a rectangle with three horizontal compartments. The top compartment contains the class name, while the two lower compartments are empty. Below it is the derived class, `v8::FuzzerMonitor`, represented by a rectangle with three horizontal compartments. The top compartment contains the class name. The middle compartment is shaded gray and is empty. The bottom compartment is also shaded gray and contains a list of methods: `+ SimulateErrors()`, `- ControlFlowViolation()`, `- DCheck()`, `- Fatal()`, `- ObservableDifference()`, `- UndefinedBehavior()`, `- UseAfterFree()`, and `- UseOfUninitializedValue()`. A blue arrow with an open triangular head points from the top of the `v8::FuzzerMonitor` class to the bottom of the `v8::internal::AllStatic` class, indicating inheritance.

v8::FuzzerMonitor

- + SimulateErrors()
- ControlFlowViolation()
- DCheck()
- Fatal()
- ObservableDifference()
- UndefinedBehavior()
- UseAfterFree()
- UseOfUninitializedValue()