

v8::internal::AllStatic

```
graph BT; A["v8::internal::ClosureFeedbackCellArrayShape  
+ kMapRootIndex  
+ kLengthEqualsCapacity"] --> B["v8::internal::AllStatic"]
```

The diagram illustrates an inheritance relationship. At the bottom is a box for `v8::internal::ClosureFeedbackCellArrayShape`, which is divided into three horizontal sections. The top section contains the class name, the middle section contains two constants: `+ kMapRootIndex` and `+ kLengthEqualsCapacity`, and the bottom section is empty. A blue arrow points upwards from the top of this box to the bottom of a box above it. The top box is for `v8::internal::AllStatic` and is also divided into three horizontal sections, with the class name in the top section and two empty sections below it.

v8::internal::ClosureFeedback  
CellArrayShape

+ kMapRootIndex

+ kLengthEqualsCapacity