

v8::internal::AllStatic

```
graph BT; CpuFeatures["v8::internal::CpuFeatures"] --> AllStatic["v8::internal::AllStatic"]
```

The diagram illustrates an inheritance relationship. At the bottom is a large box for `v8::internal::CpuFeatures`, which is divided into three sections: a header, a list of static variables, and a list of methods. Above it is a smaller box for `v8::internal::AllStatic`, which is also divided into three sections. A blue arrow points from the top of the `v8::internal::CpuFeatures` box to the bottom of the `v8::internal::AllStatic` box, indicating that `CpuFeatures` inherits from `AllStatic`.

v8::internal::CpuFeatures

- supported_
- icache_line_size_
- dcache_line_size_
- initialized_
- supports_wasm_simd_128_
- supports_cetss_

- + CpuFeatures()
- + operator=()
- + Probe()
- + SupportedFeatures()
- + IsSupported()
- + SetSupported()
- + SetUnsupported()
- + SupportsWasmSimd128()
- + SupportsOptimizer()
- + icache_line_size()
- + dcache_line_size()
- + PrintTarget()
- + PrintFeatures()
- FlushICache()
- ProbeImpl()