

v8::internal::compiler
::WasmGraphAssembler::
LoadFixedArrayElementAny

v8::internal::compiler
::WasmGraphAssembler::
LoadFixedArrayElementPtr

v8::internal::compiler
::WasmGraphAssembler::
LoadFixedArrayElementSmi

v8::internal::compiler
::WasmGraphAssembler::
LoadFixedArrayElement

```
graph LR; A["v8::internal::compiler  
::WasmGraphAssembler::  
LoadFixedArrayElementAny"] --> D["v8::internal::compiler  
::WasmGraphAssembler::  
LoadFixedArrayElement"]; B["v8::internal::compiler  
::WasmGraphAssembler::  
LoadFixedArrayElementPtr"] --> D; C["v8::internal::compiler  
::WasmGraphAssembler::  
LoadFixedArrayElementSmi"] --> D;
```

The diagram illustrates a function inheritance or specialization relationship. Three source functions on the left (LoadFixedArrayElementAny, LoadFixedArrayElementPtr, and LoadFixedArrayElementSmi) all have arrows pointing to a single target function on the right (LoadFixedArrayElement). The target function is highlighted with a gray background, indicating it is the base or common function.