

v8::internal::JSTypedArray  
::AddExternalPointerCompensation  
ForDeserialization

v8::internal::JSTypedArray  
::GetBuffer

v8::internal::JSTypedArray  
::GetExternalBackingStoreRefFor  
Deserialization

v8::internal::JSTypedArray  
::RemoveExternalPointerCompensation  
ForSerialization

v8::internal::JSTypedArray  
::SetExternalBackingStoreRefFor  
Serialization

v8::internal::JSTypedArray  
::is\_on\_heap

```
graph LR; A["v8::internal::JSTypedArray  
::AddExternalPointerCompensation  
ForDeserialization"] --> E["v8::internal::JSTypedArray  
::is_on_heap"]; B["v8::internal::JSTypedArray  
::GetBuffer"] --> E; C["v8::internal::JSTypedArray  
::GetExternalBackingStoreRefFor  
Deserialization"] --> E; D["v8::internal::JSTypedArray  
::RemoveExternalPointerCompensation  
ForSerialization"] --> E; F["v8::internal::JSTypedArray  
::SetExternalBackingStoreRefFor  
Serialization"] --> E;
```