

```
v8::internal::SlotBase  
< IndirectPointerSlot,  
  IndirectPointerHandle,  
  kTaggedSize >
```

```
v8::internal::IndirectPointerSlot
```



```
graph LR; A[v8::internal::IndirectPointerSlot] --> B[v8::internal::SlotBase< IndirectPointerSlot, IndirectPointerHandle, kTaggedSize >];
```

A diagram illustrating a relationship between two V8 internal classes. On the right, a gray rectangular box contains the text `v8::internal::IndirectPointerSlot`. A blue arrow points from this box to the left, where a white rectangular box with a black border contains the text `v8::internal::SlotBase` followed by a template argument list: `< IndirectPointerSlot, IndirectPointerHandle, kTaggedSize >`. This indicates that `v8::internal::IndirectPointerSlot` inherits from or is a specialization of `v8::internal::SlotBase`.