

```
cppgc::internal::TraceTrait  
Impl< T, true >::GetTraceDescriptor
```



```
graph LR; A["cppgc::internal::TraceTrait<br>Impl< T, true >::GetTraceDescriptor"] --> B["cppgc::internal::TraceTrait<br>FromInnerAddressImpl::GetTraceDescriptor"]
```

The diagram illustrates a call to the `GetTraceDescriptor` method. On the left, a white box contains the code for a template specialization: `cppgc::internal::TraceTrait` and `Impl< T, true >::GetTraceDescriptor`. A blue arrow points from this box to a gray box on the right. The gray box contains the code for the base class implementation: `cppgc::internal::TraceTrait` and `FromInnerAddressImpl::GetTraceDescriptor`. This represents a call from a specialized version of the trait to the implementation in the base class.

```
cppgc::internal::TraceTrait  
FromInnerAddressImpl::GetTraceDescriptor
```