

std::true\_type



```
graph BT; A["v8::internal::detail::is_simple_subtype<HeapObject, Object>"] --> B["std::true_type"]
```

The diagram illustrates a relationship between two C++ type traits. At the bottom is a box representing the type trait `v8::internal::detail::is_simple_subtype<HeapObject, Object>`. This box is divided into three horizontal sections; the top section contains the text, while the two bottom sections are empty. Above this box is a blue arrow pointing upwards, ending in a hollow triangle. The arrow points to a second box at the top, which represents the type trait `std::true_type`. This top box is also divided into three horizontal sections, with the top section containing the text and the two bottom sections being empty. The overall structure suggests that `v8::internal::detail::is_simple_subtype<HeapObject, Object>` inherits from or is a specialization of `std::true_type`.