

true\_type

is\_function< Ret(Args...)  
const >

```
graph BT; A["is_function< Ret(Args...)<br>const >"] --> B["true_type"];
```

The diagram illustrates a relationship between two types. At the bottom is a gray rectangular box containing the text `is_function< Ret(Args...) const >`. Two dark blue arrows originate from the top edge of this box and point upwards to a white rectangular box at the top containing the text `true_type`. This visualizes that `is_function< Ret(Args...) const >` inherits from or is a specialization of `true_type`.