

std::is_scalar< T >

```
graph BT; A[flatbuffers::is_scalar< T >] --> B[std::is_scalar< T >];
```

The diagram illustrates an inheritance relationship between two C++ template functions. At the bottom is a box for `flatbuffers::is_scalar< T >`, which is divided into three horizontal sections: the top section contains the text, and the two bottom sections are empty. At the top is a box for `std::is_scalar< T >`, also divided into three horizontal sections: the top section contains the text, and the two bottom sections are empty. A blue arrow points from the top of the `flatbuffers::is_scalar< T >` box to the bottom of the `std::is_scalar< T >` box, indicating that `flatbuffers::is_scalar` inherits from `std::is_scalar`.

flatbuffers::is_scalar< T >