

std::false_type

std::true_type

detail::is_basic_json< NLOHMANN_BASIC_JSON_TPL >

```
graph BT; A["detail::is_basic_json< NLOHMANN_BASIC_JSON_TPL >"] --> B["std::false_type"]; A --> C["std::true_type"];
```

The diagram illustrates a C++ SFINAE (Substitution Failure Is Not An Error) mechanism. A single conditional expression, `detail::is_basic_json< NLOHMANN_BASIC_JSON_TPL >`, is shown in a box at the bottom. Two arrows originate from this box and point upwards to two separate boxes at the top. The left box contains `std::false_type`, and the right box contains `std::true_type`. This represents how the compiler selects between two different types based on the result of the conditional expression.