

`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++ template specialization. A gray box at the bottom contains the code `detail::is_basic_json` followed by a template argument `< NLOHMANN_BASIC_JSON_TPL >`. Two blue arrows point upwards from this box to two white boxes above it. The left white box contains `std::false_type` and the right white box contains `std::true_type`, indicating that the specialization inherits from one of these two types.