

nlohmann::basic\_json  
::get\_impl

nlohmann::basic\_json  
::get\_impl\_ptr

nlohmann::basic\_json  
::is\_primitive

nlohmann::basic\_json  
::is\_boolean

```
graph LR; A[nlohmann::basic_json::get_impl] --> D[nlohmann::basic_json::is_boolean]; B[nlohmann::basic_json::get_impl_ptr] --> D; C[nlohmann::basic_json::is_primitive] --> D;
```

The diagram illustrates a mapping or inheritance relationship. On the left, three white rectangular boxes are stacked vertically. Each box contains a C++ function signature for the `nlohmann::basic_json` namespace. Blue arrows originate from the right side of each of these three boxes and point towards a single gray rectangular box on the right. This gray box also contains a C++ function signature. The arrows indicate that the functions `get_impl`, `get_impl_ptr`, and `is_primitive` are related to or mapped to the `is_boolean` function.