```
Δ
      nlohmann::byte_container
       _with_subtype< BinaryType >
      - m_subtype- m_has_subtype
      + byte_container_with
       _subtype()
      + byte_container_with
       _subtype()
      + byte container with
       _subtype()
      + byte_container_with
       _subtype()
      + byte_container_with
       _subtype()
      + operator==()
      + operator!=()
      + set_subtype()
      + subtype()
      + has_subtype()
      + clear_subtype()
                           -binary
nlohmann::basic_json
< ObjectType, ArrayType,
 StringType, BooleanType,
NumberIntegerType, NumberUnsigned
Type, NumberFloatType, AllocatorType,
      JSONSerializer, BinaryType >
     _pad3
+ m_value
- __pad0
  __pad1
   __pad2_
- array

    string

    boolean

number_integernumber_unsigned
number_float
+ type_name()
+ get_allocator()
+ meta()
parser()
json_value()json_value()
- json_value()
json_value()
json_value()
- json_value()
- json_value()
- json_value()
- json_value()
and 26 more...
create()
get_ref_inexception
           _impl()
 parse_error
* invalid_iterator
* type_error
* out_of_range
* other_error
* value_type
* reference
* const reference
* difference_type
* size_type
* allocator_type
* pointer
* const_
          pointer
* iterator
* const_iterator
* reverse_iterator
* const_reverse_iterator

* object_comparator_t

* object_t
* array_t
* string_t
* boolean_t
* number_integer_t
* number_unsigned_
* number_float_t
* binary_t
* swap
* clear()
* push_back()
* operator+=()
* push_back()
* operator+=()
* push_back()
* operator+=()
* push_back()
* operator+=()
and 17 more...
* operator==
* operator==
* operator==
* operator!=
* operator!=
* operator!=
* operator<
* operator<
* operator<
* operator<=
and 8 more...
 operator<<
* operator>>
* operator<<
* operator>>
* parse()
* parse()
* parse()
* accept()
* accept()
* accept()
* sax_parse()
* sax_parse()
* sax_parse()
* array()
* object()
* basic_json()
* operator=()
* ~basic_json()
* iterator_wrapper()
* iterator_wrapper()
* begin()
* begin()
* cbegin()
* end()
* end()
* cend()
* rbegin()
* rbegin()
and 6 more...
* to_cbor()
* to_cbor()
* to_cbor()

* to_msgpack()

* to_msgpack()
* to_msgpack()
* to_ubjson()
* to_ubjson()
* to_ubjson()

* to_bson()
and 18 more...
* diff()
* patch()
* dump()
* type()
* is_primitive()
* is_structured()
* is_null()
* is_boolean()
* is_number()
* is_number_integer()
* is_number_unsigned()
* is_number_float()
and 6 more...
 get()
* get()
* get()
* get()
* get_to()
* get_to()
* get_to()
* get_ptr()
* get_ptr()
* get()
and 6 more...
* at()
* at()
* at()
* at()
* operator[]()
* operator[]()
* operator[]()
* operator[]()
* operator[]()
* operator[]()
and 12 more...
 find()
* find()
* count()
* contains()
* contains()
* empty()
* size()
* max_size()
* operator[]()
* operator[]()
* at()
```

* at()
* flatten()
* unflatten()
* merge_patch()

BinaryType