

nlohmann::detail::serializer
::dump_integer

```
graph LR; A[nlohmann::detail::serializer::dump_integer] --> B[nlohmann::detail::serializer::count_digits]; A --> C[nlohmann::detail::serializer::remove_sign];
```

The diagram illustrates a function call sequence. A grey box on the left represents the caller function, `nlohmann::detail::serializer::dump_integer`. Two blue arrows originate from its right side, pointing to two separate white boxes on the right. The top white box represents the first function being called, `nlohmann::detail::serializer::count_digits`. The bottom white box represents the second function being called, `nlohmann::detail::serializer::remove_sign`.

nlohmann::detail::serializer
::count_digits

nlohmann::detail::serializer
::remove_sign