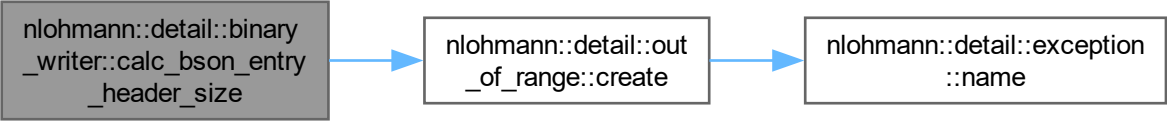


```
nlohmann::detail::binary  
_writer::calc_bson_entry  
_header_size
```



```
graph LR; A[nlohmann::detail::binary_writer::calc_bson_entry_header_size] --> B[nlohmann::detail::out_of_range::create]; B --> C[nlohmann::detail::exception::name];
```

A flow diagram consisting of three rectangular boxes connected by blue arrows pointing from left to right. The first box on the left has a gray background and contains the code snippet `nlohmann::detail::binary_writer::calc_bson_entry_header_size`. The middle box has a white background and contains `nlohmann::detail::out_of_range::create`. The third box on the right also has a white background and contains `nlohmann::detail::exception::name`. All boxes have a thin black border.

```
nlohmann::detail::out  
_of_range::create
```

```
nlohmann::detail::exception  
::name
```