

nlohmann::detail::iter
_impl::set_begin

```
graph LR; A[nlohmann::detail::iter_impl::set_begin] --> B[nlohmann::detail::primitive_iterator_t::set_begin]; A --> C[nlohmann::detail::primitive_iterator_t::set_end];
```

The diagram illustrates a function call from `nlohmann::detail::iter_impl::set_begin` to two other functions. The source function is in a grey box on the left, and the two target functions are in white boxes on the right. Blue arrows point from the source to each target.

nlohmann::detail::primitive
_iterator_t::set_begin

nlohmann::detail::primitive
_iterator_t::set_end