

`std::true_type`

```
graph BT; A["std::true_type"] --> B["wjr::__is_contiguous<br>_iterator_impl< contiguous<br>_iterator_adapter< Container,<br>Traits > >"]; style A fill:#fff,stroke:#333; style B fill:#ccc,stroke:#333;
```

The diagram illustrates a C++ traits class hierarchy. At the top is a box representing `std::true_type`, which is a standard library trait. Below it is a larger box representing a custom traits class. A blue arrow points from the custom traits class up to `std::true_type`, indicating that the custom traits class inherits from or specializes `std::true_type`. The custom traits class is shaded gray and contains the text `wjr::__is_contiguous`, `_iterator_impl< contiguous`, `_iterator_adapter< Container,`, and `Traits > >` on separate lines.

`wjr::__is_contiguous`
`_iterator_impl< contiguous`
`_iterator_adapter< Container,`
`Traits > >`