

std::true_type

```
graph BT; A["srsran::task_details  
::is_unique_function  
< unique_function< Sig,  
Capacity > >"] --> B["std::true_type"]; style A fill:#808080,stroke:#333,stroke-width:1px; style B fill:#fff,stroke:#333,stroke-width:1px;
```

The diagram illustrates an inheritance relationship. A light gray box at the top represents the base class `std::true_type`. A darker gray box at the bottom represents the derived class `srsran::task_details`. A blue arrow points from the top of the derived class box to the bottom of the base class box, indicating that `srsran::task_details` inherits from `std::true_type`. The derived class box contains the text `srsran::task_details`, `::is_unique_function`, and `< unique_function< Sig, Capacity > >`. The base class box contains the text `std::true_type`.

srsran::task_details
::is_unique_function
< unique_function< Sig,
Capacity > >