

std::true\_type



```
graph BT; A["srsran::srsvec::detail  
::is_span_compatible<  
T, std::enable_if_t< std  
::is_convertible< T, span  
< value_type_of_t< T > > >  
::value > >"] --> B["std::true_type"]
```

The diagram illustrates an inheritance relationship. A light gray box at the top is labeled 'std::true\_type' and contains two empty rectangular slots below the label. A dark gray box at the bottom contains C++ code. A blue arrow points from the top of the dark gray box to the bottom of the light gray box, indicating that the code in the dark gray box inherits from 'std::true\_type'.

```
srsran::srsvec::detail  
::is_span_compatible<  
T, std::enable_if_t< std  
::is_convertible< T, span  
< value_type_of_t< T > > >  
::value > >
```