

```
srsran::detail::is
_container_compatible
< Container, U, void_t
< decltype(std::declval
< Container >().data()),
decltype(std::declval < Container
>().size()), typename std::enable
_if<!is_span< remove_cvref_t< Container
> >::value, int >::type, typename std
::enable_if<!is_std_array< remove_cvref
_t< Container > >::value, int >::type, typename
std::enable_if<!std::is_array< remove_cvref
_t< Container > >::value, int >::type, typename
std::enable_if< std::is_convertible< typename std
::remove_pointer< decltype(std::declval< Container
```

>().data())>::type(*)[], U(*)[]>::value, int >::type > >