

`std::char_traits< signed
char >`

`std::char_traits< char >`

`detail::char_traits
< signed char >`

```
graph BT; A[detail::char_traits< signed char >] --> B[std::char_traits< signed char >]; A --> C[std::char_traits< char >];
```

The diagram illustrates the relationship between three C++ `std::char_traits` specializations. At the bottom is a gray box representing the implementation detail: `detail::char_traits< signed char >`. Two blue arrows point upwards from this box to two white boxes above it. The left white box is `std::char_traits< signed char >` and the right white box is `std::char_traits< char >`. This indicates that the implementation detail specialization is the base for both the signed and unsigned char specializations in the standard library.