

```
fc::datastream< T,  
  std::enable_if_t< std  
::is_same_v< T, char *  
>llstd::is_same_v< T,  
const char * >llstd::is  
_same_v< T, const unsigned  
char * > > >::get
```

```
fc::operator<<
```

```
fc::datastream< T,  
  std::enable_if_t< std  
::is_same_v< T, char *  
>llstd::is_same_v< T,  
const char * >llstd::is  
_same_v< T, const unsigned  
char * > > >::put
```

```
fc::datastream< T,  
  std::enable_if_t< std  
::is_same_v< T, char *  
>llstd::is_same_v< T,  
const char * >llstd::is  
_same_v< T, const unsigned  
char * > > >::read
```

```
fc::mb_datastream::read
```

```
fc::mb_peek_datastream  
::read
```

```
fc::datastream< T,  
  std::enable_if_t< std  
::is_same_v< T, char *  
>llstd::is_same_v< T,  
const char * >llstd::is  
_same_v< T, const unsigned  
char * > > >::write
```

```
fc::detail::throw_datastream  
_range_error
```