

```
traccc::container_base  
< header_t, item_t, vecmem  
::device_vector, vecmem::  
jagged_device_vector >
```

```
# m_headers  
# m_items
```

```
+ container_base()  
+ container_base()  
+ container_base()  
+ container_base()  
+ container_base()  
+ container_base()  
+ container_base()  
+ container_base()  
+ operator=()  
+ operator=()  
+ get_headers()  
+ get_headers()  
+ get_items()  
+ get_items()  
* header_type  
* item_type  
* vector_type  
* jagged_vector_type  
* header_vector  
* item_vector  
* size_type  
* link_type
```



```
traccc::device_container  
< header_t, item_t >
```

```
+ device_container()  
+ at()  
+ at()  
+ at()  
+ at()  
+ operator[]()  
+ operator[]()  
+ operator[]()  
+ operator[]()  
+ size()  
+ total_size()
```