

std::true_type



The diagram illustrates a relationship between two C++ types. At the bottom is a gray rectangular box representing the type `cudf::is_device_span_supported_container<thrust::device_vector<T, Alloc>>`. This box is divided into three horizontal sections; the top section contains the text, while the two bottom sections are empty. Above this box is a white rectangular box representing the type `std::true_type`, also divided into three horizontal sections, with the text in the top section. A blue arrow points from the bottom edge of the gray box to the bottom edge of the white box, indicating that `cudf::is_device_span_supported_container<thrust::device_vector<T, Alloc>>` inherits from or is a specialization of `std::true_type`.

cudf::is_device_span
_supported_container
< thrust::device_vector
 < T, Alloc > >