

container< T >



```
graph BT; set["set< T >"] --> container["container< T >"]
```

The diagram illustrates an inheritance relationship between two C++ template classes. At the bottom is a gray rectangular box labeled 'set< T >'. A blue arrow points vertically upwards from the top center of this box to the bottom center of a white rectangular box labeled 'container< T >' located above it. This indicates that 'set' is a specialization or derived class of the 'container' template.

set< T >