


```
std::integral_constant  
< bool, detail::has_const  
_iterator< T >::value &&detail  
::has_begin_end< T >::beg_value  
&&detail::has_begin_end< T >::  
end_value >
```

pretty_print::is_container< T >

A blue arrow points from the pretty_print::is_container< T > box to the std::integral_constant box, indicating that the function returns an object of that type.