

Spy On Tik-tok's Ads

Discover The Best Viral Products on Tik-Tok with PIPIADS

PIPIADS-TIK-TOK ADSPYTOOL

Member types

C++98	C 1 1	6
C++90	C++11	

member type	definition	notes
key_type	The first template parameter (Key)	
mapped_type	The second template parameter (T)	
value_type	<pre>pair<const key_type,mapped_type=""></const></pre>	
key_compare	The third template parameter (Compare)	defaults to: less <key_type></key_type>
value_compare	Nested function class to compare elements	see value_comp
allocator_type	The fourth template parameter (Alloc)	<pre>defaults to: allocator<value_type></value_type></pre>
reference	allocator_type::reference	for the default allocator: value_type&
const_reference	allocator_type::const_reference	for the default allocator: const value_type&
pointer	allocator_type::pointer	for the default allocator: value_type*
const_pointer	allocator_type::const_pointer	for the default allocator: const value_type*
iterator	a bidirectional iterator to value_type convertible to const_	
const_iterator	a bidirectional iterator to const value_type	
reverse_iterator	reverse_iterator <iterator></iterator>	
const_reverse_iterato	or reverse_iterator <const_iterator></const_iterator>	
difference_type	a signed integral type, identical to: iterator_traits <iterator>::difference_type</iterator>	usually the same as ptrdiff_t
size_type	an unsigned integral type that can represent any non- negative value of difference_type	usually the same as size_t

fx Member functions

(constructor)	Construct map (public member function)	
(destructor)	Map destructor (public member function)	
operator=	Copy container content (public member function)	

Iterators:

begin	Return iterator to beginning (public member function)	
end	Return iterator to end (public member function)	
rbegin	Return reverse iterator to reverse beginning (public member function)	
rend	Return reverse iterator to reverse end (public member function)	
cbegin 🚥	Return const_iterator to beginning (public member function)	
cend 👊	Return const_iterator to end (public member function)	
crbegin 🚥	Return const_reverse_iterator to reverse beginning (public member function)	
crend 👊	Return const_reverse_iterator to reverse end (public member function)	

Capacity:

empty	Test whether container is empty (public member function)	
size	Return container size (public member function)	
max_size	Return maximum size (public member function)	

Element access:

operator[]	Access element (public member function)	
at 👊	Access element (public member function)	

Modifiers:

insert	Insert elements (public member function)	
erase	Erase elements (public member function)	
swap	Swap content (public member function)	
clear	Clear content (public member function)	
emplace 👊	Construct and insert element (public member function)	
emplace_hint •••	Construct and insert element with hint (public member function)	

Observers:

Spy On Tik-tok's Ads

Discover The Best Viral Products on Tik-Tok with PIPIADS PIPIADS-TIK-TOK ADSPYTOOL

0/13/22, 1.49 AW	map - C++ Reference	
	lower_bound	Return iterator to lower bound (public member function)
	upper_bound	Return iterator to upper bound (public member function)
	equal_range	Get range of equal elements (public member function)
	Allocator:	
	get_allocator	Get allocator (public member function)
	© cpi	Home page Privacy policy usplus.com, 2000-2022 - All rights reserved - v3.2 Spotted an error? contact us

Spy On Tik-tok's Ads

Discover The Best Viral Products on Tik-Tok with PIPIADS PIPIADS-TIK-TOK ADSPYTOOL