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sizeof() is computed at compile time, so there is no way it can tell you how many elements it has inside. Use the size() method of the vector object. vector in STL is a class template, when you give template parameter inside <SomeType> following vector, C++ compiler generated code for a class of type SomeType. Mar 3, 2010

#### c++ - sizeof() a vector - Stack Overflow

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#### vector::size - C++ Reference - Cplusplus.com

www.cplusplus.com > Reference > < vector > vector >

This is the number of actual objects held in the vector, which is not ... vector::capacity: Return size of allocated storage capacity (public member function ).

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template < class T, class Alloc = allocator<T> > class vector; // generic template .... capacity: Return size of allocated storage capacity (public member function ). You visited this page.

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#### C++ sizeof Vector is 24? - Stack Overflow

stackoverflow.com/questions/34024805/c-sizeof-vector-is-24 ▼

Dec 1, 2015 - I was just messing around and learning about vectors as well as ... A vector is usually implemented with three pointers ... That's the size of class ...

## What is the size of sizeof(vector)? C++ - Stack Overflow

stackoverflow.com/questions/34034849/what-is-the-size-of-sizeofvector-c •

Dec 2, 2015 - The sizeof operator returns the size in bytes of the object or expression at compile time, which is constant for a std::vector .

#### c++ - How can I discover the size/length of a std::vector? - Stack Overflow

stackoverflow.com/questions/.../how-can-i-discover-the-size-length-of-a-stdvector Jan 9. 2013 - A c++ std::vector has a method size() which returns its size. EDIT: as I get it now you ... You can't use sizeof for that as a vector uses dynamic memory and stores only a pointer of a dynamic

# c++ - Getting the size in bytes of a vector - Stack Overflow

stackoverflow.com/questions/17254425/getting-the-size-in-bytes-of-a-vector

Jun 22, 2013 - Vector stores its elements in an internally-allocated memory array. You can do this: sizeof(std::vector<int>) + (sizeof(int) \* MyVector.size()).

## sizeof() std::vector (C++) - Stack Overflow

stackoverflow.com/questions/8778091/sizeof-stdvector-c ▼

Jan 8, 2012 - What do you mean by size of the vector? The size of the vector object is just sizeof(vec);. If you are interested in how much memory the vector has ...

#### STL (C++): Why does size of return the same value for all vectors ...

https://www.guora.com/STL-C++-Why-does-sizeof-return-the-same-value-for-all-vector...

That's not the size of the data stored in the vector. Use vector::size to get the number of elements The 24 you see is the size of the internal data used to store that .

#### [VC9/x86] sizeof(std::vector): 20/24 bytes? - MSDN - Microsoft

https://social.msdn.microsoft.com > ... > C++ Standards, Extensions, and Interop ▼

Jan 28, 2009 - 19 posts - 7 authors

array containing its elements. So my ...

I noticed sizeof(std::vector) is 20 (debug mode, iterator debugging .... C++ program I wrote to try to better understand the total size of STL vector

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