

# where is 0.25 ml on a 1ml syringe

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## What does 0.0.0.0/0 and ::/0 mean? - Stack Overflow

0.0.0.0 means that any IP either from a local system or from anywhere on the internet can access. It is everything else other than what is already specified in routing table.

## What is the difference between NULL, '\0' and 0? - Stack Overflow

This 0 is then referred to as a null pointer constant. The C standard defines that 0 cast to the type `void *` is both a null pointer and a null pointer constant. Additionally, to help readability, the macro `NULL` is provided in the header file `stddef.h`. Depending upon your compiler it might be possible to `#undef NULL` and redefine it to something ...

## c++ - What does '\0' mean? - Stack Overflow

11 \0 is the NULL character, you can find it in your ASCII table, it has the value 0. It is used to determinate the end of C-style strings. However, C++ class `std::string` stores its size as an integer, and thus does not rely on it.

## The ASCII value of '\0' is same as ASCII value of 0?

The first two of these are the same thing; they just represent an `int` with value 0. '`0`', however, is different, and represents an `int` with the value of the '`0`' character, which is 48.

## factorial - Why does 0! = 1? - Mathematics Stack Exchange

Why does  $0! = 1$   $0! = 1$ ? All I know of factorial is that  $x! \ x!$  is equal to the product of all the numbers that come before it. The product of 0 and anything is 0 0, and seems like it would be reasonable to assume that  $0! = 0$   $0! = 0$ . I'm perplexed as to why I have to account for this condition in my factorial function (Trying to learn Haskell ...)

## Is \$0\$ a natural number? - Mathematics Stack Exchange

Is there a consensus in the mathematical community, or some accepted authority, to determine whether zero should be classified as a natural number? It seems as though formerly \$0\$ was considered i...

## Why does 0.00 have zero significant figures and why throw out the ...

A value of "0" doesn't tell the reader that we actually do know that the value is  $< 0.1$ . Would we not want to report it as 0.00? And if so, why wouldn't we also say that it has 2 significant figures? In

other words, saying something has zero significant figures seems to throw out valuable information. What is the downside of handling 0 as an ...

## **Is 0.0.0.0 a valid IP address? - Stack Overflow**

Is 0.0.0.0 a valid IP address? I want my program to be able to store it as an indication that no address is in use, but this won't work if it's actually valid.

## **boolean - What is !0 in C? - Stack Overflow**

Boolean/logical operators in C are required to yield either 0 or 1. From section 6.5.3.3/5 of the ISO C99 standard: The result of the logical negation operator `!` is 0 if the value of its operand compares unequal to 0, 1 if the value of its operand compares equal to 0. In fact, `!!x` is a common idiom for forcing a value to be either 0 or 1 (I personally prefer `x != 0`, though). Also see Q9.2 from ...

## **objective c - What does \0 stand for? - Stack Overflow**

Possible Duplicate: What does the `\0` symbol mean in a C string? I am new at iPhone Development. I want to know, what does '`\0`' means in C, and what is the equivalent for that in objective c.