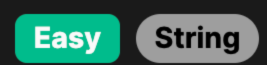
1108. Defanging an IP Address



Problem Description

The problem requires writing a function that takes a standard IPv4 address as input and outputs a modified version of this IP address, called the "defanged" IP address. An IPv4 address is a string comprising four numbers separated by periods (e.g., "192.168.0.1"). The defanged version of this IP address is one where every period, ".", is replaced with "[.]" (e.g., "192[.]168[.]0[.]1"). This is usually done to prevent the IP address from being accidentally used in a context where it might represent an actionable hyperlink, such as in documentation or logs.

Intuition

The solution provided is simple and leverages Python's built-in string methods. Here is an explanation of the steps involved in the implementation of the solution provided:

- 1. The defangIPaddr function takes in a parameter address, which is a string representing a valid IPv4 address.
- 2. To 'defang' this IP address, the replace method of Python strings is called on address. The replace method is a common string operation that searches for occurrences of a specified substring within the string, and replaces each occurrence with another specified substring.
- 3. In this instance, we are telling the replace method to search for the substring '.' (which represents the periods in the IP address) and replace each occurrence with the substring '[.]'.
- 4. The replace method does not change the original string but returns a new string with all the replacements made, which is exactly what is required for this problem. This is because strings in Python are immutable, meaning they cannot be altered once created.
- 5. The result is then returned as the output of the function. This single line of code: return address.replace('.', '[.]') is the complete implementation of the solution.

No external data structures, complex patterns, or algorithms are involved in this solution. It's a direct application of a string method to perform the required transformation.

Example Walkthrough

Let's walk through a small example to illustrate the solution approach for defanging an IPv4 address.

Suppose we are given the following IP address as input:

```
"123.45.67.89"
```

Our goal is to take this IP and transform it into a "defanged" version. According to the problem description, defanging an IP means replacing every period "." with "[.]". We want to end up with:

```
"123[.]45[.]67[.]89"
```

Here's how we apply the solution approach:

1. We call the function defangIPaddr, passing in our example IP address:

```
defanged_ip = defangIPaddr("123.45.67.89")
```

2. Within the defangIPaddr function, we use Python's replace method on the passed address:

```
return address.replace('.', '[.]')
```

- 3. The replace method searches for each instance of the period in the string "123.45.67.89" and replaces it with "[.]".
- 4. The replace method processes the string from start to finish and performs the replacement sequentially:
 - After encountering the first period, we get "123[.]45.67.89".
 - After the second period, it becomes "123[.]45[.]67.89".
 - Lastly, after the third period, we achieve the final result: "123[.]45[.]67[.]89".
- The new defanged IP address string "123[.]45[.]67[.]89" is then stored in defanged_ip.
- 6. The function returns this new string, completing the operation.

By calling defangIPaddr with our example input, we have converted the standard IP address into its defanged format without altering the original string, using a very straightforward and efficient method.

Solution Implementation

```
class Solution:
    def defangIPaddr(self, address: str) -> str:
        # Replace all instances of the '.' character with '[.]'
        # This is used to 'defang' an IP address to prevent it from being
        # instantly recognizable as an IP address and might help to prevent
        # some simplistic automated systems from detecting it.
        defanged_address = address.replace('.', '[.]')

# Return the modified IP address
    return defanged_address
```

Time and Space Complexity

The time complexity of the defangIPaddr method is O(n), where n is the length of the input string address. This is because str.replace() is a linear-time operation that goes through each character in the input string once to make the replacements.

The space complexity is also O(n), as the replace function creates a new string with the '[.]' replacing each '.' in the original address. In the worst case, if there are k occurrences of '.' in the address, the new string will have a length of n + 3k (since each '.' is replaced by '[.]' which is three characters long), which is still linear with respect to the size of the input.