


BUFFER OVERFLOW

Creato codice sul desktop della macchina Kali aumentando la dimensione del vettore a 30



The image shows a terminal window titled "Shell No. 1" on a Kali Linux desktop. The desktop background features a large, faint Kali Linux logo with the text "KALI LINUX" and the tagline "the quieter you become, the more you are able to hear". The terminal window displays a C program that defines a character buffer of size 30 and prompts the user to enter a test string. The program uses printf for output and scanf for input.

```
File Actions Edit View Help
#include <stdio.h>

int main() {

    char buffer[30];

    printf("Inserire testo: ");
    scanf("%s", buffer);

    printf("Testo: %s\n", buffer);

    return 0;
}
```

1,1 All

