Protostar: stack1

I need to overflow the buffer like in stack0, but I need to have "modified" equal 0x61626364 exactly. Because it is little endian, I need to insert them in reverse order. I insert 64 'a's like stack0, then I enter the specified number in reverse byte order with '\x' to insert a hex number and not as a string.

Commands:

python -c 'print "a"*64 + "\x64\x63\x62\x61"" > \sim /mcc ./stack1 \$(cat \sim /mcc)