

Program code: get the process id of lsass.exe

```
#include <windows.h>
#include <tlhelp32.h>
#include <stdio.h>

int main() {

    const char *targetProcName= "lsass.exe";
    int processID = 0;

    // snapshot of all processes in the system
    HANDLE processSnapshot = CreateToolhelp32Snapshot(TH32CS_SNAPPROCESS, 0);

    // initializing process entry structure
    PROCESSENTRY32 processEntry;
    processEntry.dwSize = sizeof(PROCESSENTRY32);

    // info about first process encountered in a system snapshot
    BOOL operationResult = Process32First(processSnapshot, &processEntry);

    printf("[*] Scanning for process: %s\n", targetProcName);

    // retrieve information about the processes
    while (operationResult) {

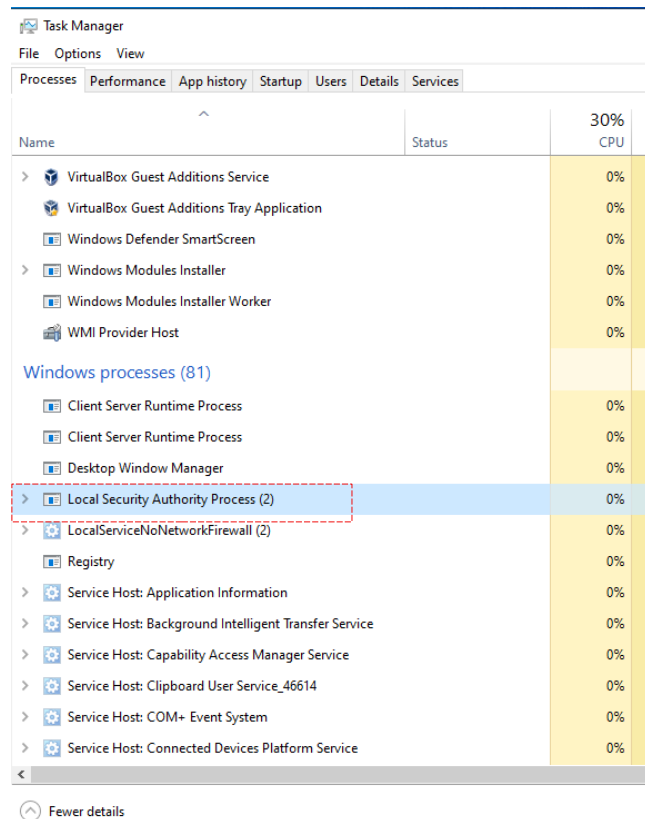
        // if we find the process: return process ID
        if (strcmp(targetProcName, processEntry.szExeFile) == 0) {
            printf("[+] Match found: %s (PID: %lu)\n", processEntry.szExeFile, processEntry.th32ProcessID);
            processID = processEntry.th32ProcessID;
            break;
        }

        operationResult = Process32Next(processSnapshot, &processEntry);
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    // closes an open handle (CreateToolhelp32Snapshot)
    CloseHandle(processSnapshot);

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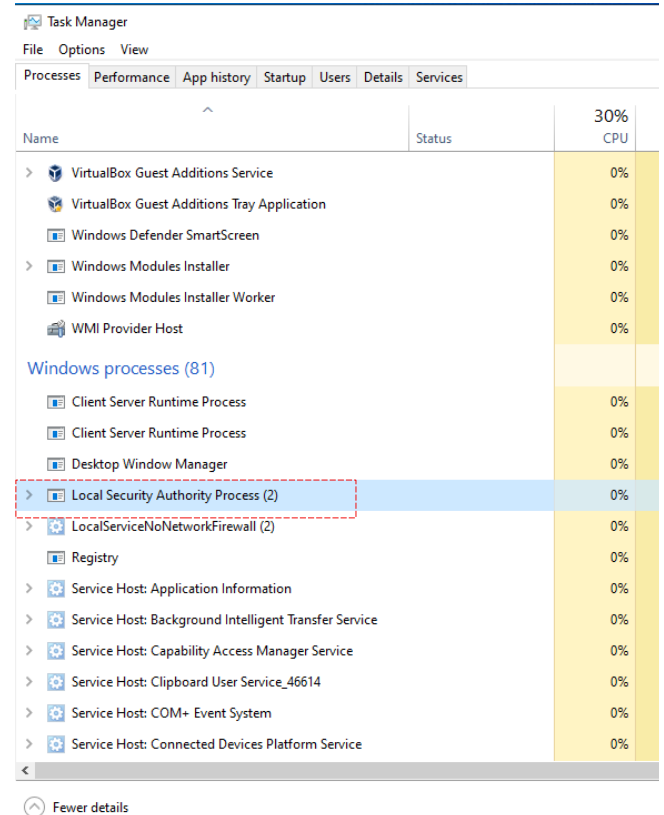
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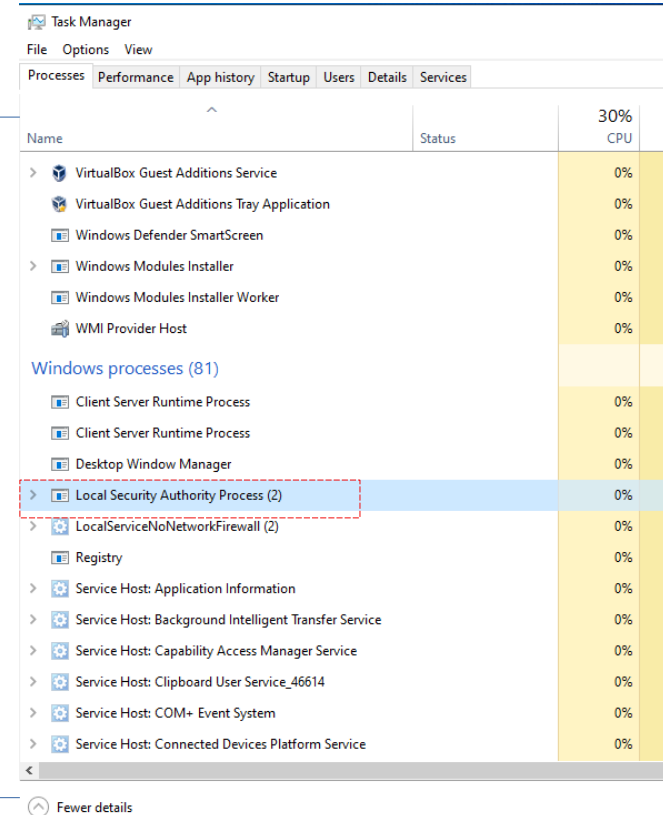
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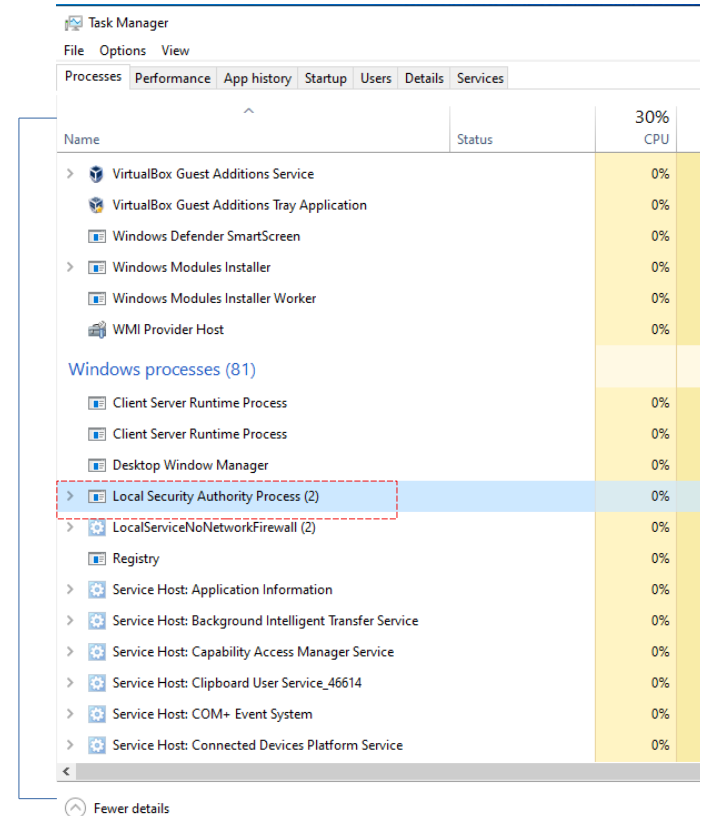
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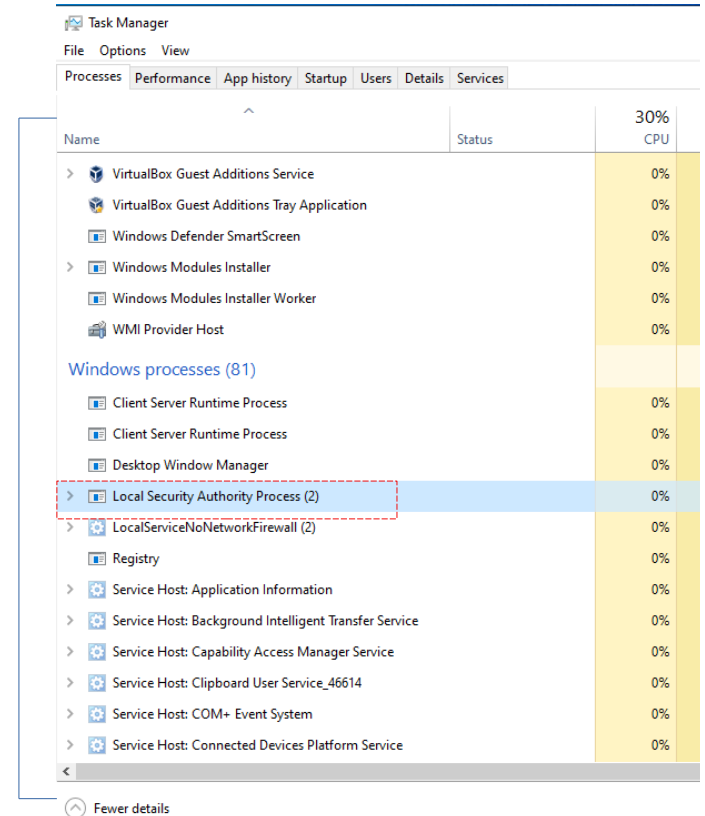
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