

**操作系统课程设计**

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| **实验、进程控制** | **Experiment 5, Copy Files** |

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# Purpose

Experiment for Windows:

Windows designs a memory monitor that requires:

Real-time display of the memory usage in the current system, including the layout of the system address space and the usage of physical memory;

Real-time display of the virtual address space layout and working set information of the experiment 2 process control (ParentProcess.exe)

Related syscalls:

GetSystemInfo, VirtualQueryEx, VirtualAlloc, GetPerformanceInfo, GlobalMemoryStatusEx...

Linux experiment:

Use the top command to view the system, subcommands P, T, M

Use ps -A to view all processes and find the pid of ProcessParent

Use top -p pid to check the status of the ProcessParent program;

Use pmap -d pid to view the memory usage of ProcessParent

# Problem Discussion

The experiment requires that the program must display

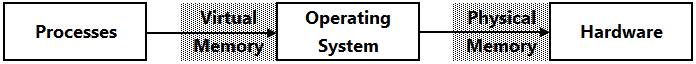
1. the system’s memory usage
   1. the system address space layout
   2. the physical memory usage
2. virtual address space layout
3. parentprocess.exe from lab 2’s working information

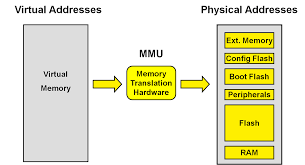
**What is system memory?**

A computers system memory is made up physical memory, called Random Access Memory (RAM), and virtual memory. System memory is not permanent storage, like a hard disk drive that saves its contents when the computer is switched off.

A process is a set of tasks contained in a program, which executes through a sequence of instructions called threads. Processes run on the operating system and the operating system manages the hardware resources for all the running processes.

The operating system provides virtual memory to all processes which run on physical memory. The virtual memory manager of the operating system applies a method called Paging to map the virtual address space to the physical address space, in such a way that all processes can get to run on the physical memory.





# Execution [Windows]

**GetSystemInfo**

GetSystemInfo() retrieves information about the current system. It accepts a pointer to a **SYSTEM\_INFO** structure that receives the information.

The **SYTEM\_INFO** structure contains information about the current computer system.

* wProcessorArchitecture: The processor architecture of the installed operating system.
* DwPageSize: The page size and the granularity of page protection and commitment. This is the page size used by the **VirtualAlloc** function.
* lpMinimumApplicationAddress: A pointer to the lowest memory address accessible to applications and dynamic-link libraries (DLLs).
* lpMaximumApplicationAddress: A pointer to the highest memory address accessible to applications and DLLs.
* dwAllocationGranularity: The granularity for the starting address at which virtual memory can be allocated.

**VirtualQueryEx**

The **VirtualQueryEx** retrieves information about a range of consecutive pages within the virtual address space of specified processes. The return value is the actual number of bytes returned in the information buffer. The possible states of all the pages include MEM\_COMMIT, MEM\_RESERVE, MEM\_FREE, MEM\_PRIVATE, MEM\_MAPPED or MEM\_IMAGE. If the function fails, the return value is zero. It takes the following parameters:

* HANDLE hProcess: A handle to the process whose memory information is queried.
* LPCVOID lpAddress: A pointer to the base address of the region of pages to be queried. The **GetSystemInfo** function is used to determine the size of a page on the host computer.
* PMEMORY\_BASIC\_INFORMATION lpBuffer: A pointer to a **MEMORY\_BASIC\_INFORMATION** structure in which information about the specified page range is returned.
* SIZE\_T dwLength: The size of the buffer pointed to by the lpBuffer parameter in bytes.

The **MEMORY\_BASIC\_INFORMATION** structure contains information about a range of pages in the virtual address space of a process. Its members include:

* PVOID BaseAddress: A point to the base address of the region of pages
* PVOID AllocationBase: A pointer to the base address of a range of pages allocated by the **VirtualAlloc** function. The page pointed to by the BaseAddress member isb contained within this allocation range.
* DWORD AllocationProtect: The memory protection option when the region was initially allocated.
* WORD PartitionId
* SIZE\_T RegionSize: The size of the region beginning at the base address in which all pages have identical attributes in bytes
* DWORD State: The state of the pages in the region. States include MEM\_COMMIT, MEM\_FREE and MEM\_RESERVE.
* DWORD Protect: The access protection of the pages in the region
* DWORD Type: The type of pages in the region which include MEM\_IMAGE, MEM\_MAPPED and MEM\_PRIVATE.

**VirtualAlloc**

The **VirtualAlloc** function reserves, commits, or changes the state of a region of pages in the virtual address space of the calling process. Memory allocated by this function is automatically initialized to zero. If the function succeeds, the return value is the base address of the allocated region of pages.

Each page has an associated page state(Free, Reserved or Committed). The **VirtualAlloc** function can perform the following operations:

* Commit a region of reserved pages
* Reserve a region of free pages
* Simultaneously reserve and commit a region of free pages

It takes 4 arguments.

* LPVOID LpAddress: the starting address of the region to allocate.
* SIZE\_T dwSize: the size of the region in bytes
* DWORD flAllocationType: The type of memory allocation. This parameter must contain one of the following values: MEM\_COMMIT, MEM\_RESERVE, MEM\_RESET, MEM\_RESET\_UNDO
* DWARD flProtect: the memory protection for the region of pages to be allocated.

Example of how to use this function: [Reserving and Committing Memory - Win32 apps | Microsoft Learn](https://learn.microsoft.com/en-us/windows/win32/Memory/reserving-and-committing-memory)

**GetPerformanceInfo**

The **GetPerfomanceInfo** function reserves the performance values contained in the **PERFORMANCE**\_**INFORMATION** structure. If the function succeeds, the return value is TRUE. If the function fails the return value is FALSE. It takes the following argument:

* PPERFORMANCE\_INFORMATION pPerformanceInformation: A pointer to a **PERFORMANCE\_INFORMATION** structure that receives the performance information.
* DWORD cb: The size of the **PERFORMANCE\_INFORMATION** structure, in bytes.

The **PERFORMANCE\_INFORMATION** structure contains performance information. Its members include:

* DWORD cb: the size of this structure in bytes
* SIZE\_T CommitTotal: the number of pages currently committed by the system.
* SIZE\_T CommitLimit: The current maximum number of pages that can be committed by the system without extending the paging file(s).
* SIZE\_T CommitPeak; The maximum number of pages that were simultaneously in the committed state since the last system reboot.
* SIZE\_T PhysicalTotal: The amount of actual physical memory, in pages.
* SIZE\_T PhysicalAvailable: The amount of physical memory currently available, in pages.
* SIZE\_T SystemCache: The amount of system cache memory, in pages. This is the size of the standby list plus the system working set.
* SIZE\_T KernelTotal: The sum of the memory currently in the paged and nonpaged kernel pools, in pages.
* SIZE\_T KernelPaged: The memory currently in the paged kernel pool, in pages.
* SIZE\_T KernelNonpaged: The memory currently in the nonpaged kernel pool, in pages.
* SIZE\_T PageSize: The size of a page, in bytes.
* DWORD HandleCount:
* The current number of open handles.
* DWORD ProcessCount: The current number of processes.
* DWORD ThreadCount: The current number of threads.

**GlobalMemoryStatusEx**

The **GlobalMemoryStatusEx** function retrieves information about the systems current usage of both physical and virtual memory. If the function succeeds the return value is nonzero. It accepts one argument:

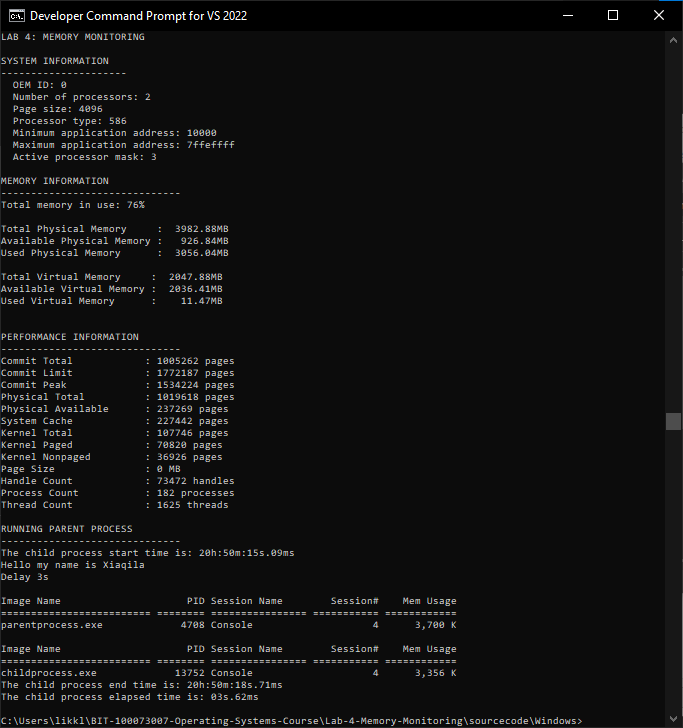
* LPMEMORYSTATUSEX lpBuffer: A pointer to a **MEMORYSTATUSEX** structure that receives information about memory availability.

The **MEMORYSTATUSEX** structure contains information about the current state of both physical and virtual memory, including extended memory. Its members include:

* DWORD dwLength: The size of the structure in bytes. This member must be set before calling **GlobalMemoryStatusEx**
* DWORD dwMemoryLoad: A number between 0 and 100 that specifies the approcimate percentage of physical memory that is in use (0 indicates no memory use and 100 indicates full memory use).
* DWORDLONG ullTotalPhys: The amount of actual physical memory in bytes.
* DWORDLONG ullAvailPhys: The amount of physical memory currently available, in bytes. It is the sum of the size of the standby, free, and zero lists.
* DWORDLONG ullTotalPageFile: The current committed memory limit for the system or the current process, whichever is smaller, in bytes. To get the system-wide committed memory limit, call **GetPerformanceInfo**
* DWORDLONG ullAvailPageFile: The maximum amount of memory the current process can commit, in bytes. This value is equal to or smaller than the system-wide available commit value. To calculate the system-wide available commit value, call **GetPerformanceInfo** and subtract the value of **CommitTotal** from the value of **CommitLimit**.
* DWORDLONG ullTotalVirtual: The size of the user-mode portion of the virtual address space of the calling process, in bytes
* DWORDLONG ullAvailVirtual: The amount of unreserved and uncommitted memory currently in the user-mode portion of the virtual address space of the calling process, in bytes.
* DWORDLONG ullAvailExtendedVirtual: Reserved. This value is always 0.

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| #include <windows.h>  #include <stdio.h>  #include <tchar.h>  #include <process.h>  #include <Psapi.h>  #pragma comment(lib, "user32.lib")  // Use to convert bytes to KB  #define DIV 1024  // Specify the width of the field in which to print the numbers.  // The asterisk in the format specifier "%\*I64d" takes an integer  // argument and uses it to pad and right justify the number.  #define WIDTH 7  void PrintSystemInfo()  {  printf("\nSYSTEM INFORMATION");  printf("\n---------------------\n");  SYSTEM\_INFO siSysInfo;  // Copy the hardware information to the SYSTEM\_INFO structure.  GetSystemInfo(&siSysInfo);  // Display the contents of the SYSTEM\_INFO structure.  printf(" OEM ID: %u\n", siSysInfo.dwOemId);  printf(" Number of processors: %u\n",  siSysInfo.dwNumberOfProcessors);  printf(" Page size: %u\n", siSysInfo.dwPageSize);  printf(" Processor type: %u\n", siSysInfo.dwProcessorType);  printf(" Minimum application address: %lx\n",  siSysInfo.lpMinimumApplicationAddress);  printf(" Maximum application address: %lx\n",  siSysInfo.lpMaximumApplicationAddress);  printf(" Active processor mask: %u\n",  siSysInfo.dwActiveProcessorMask);  }  void PrintMemoryInfo()  {  printf("\nMEMORY INFORMATION\n");  printf("------------------------------\n");  MEMORYSTATUSEX ms = {sizeof(MEMORYSTATUSEX)};  ms.dwLength = sizeof(ms);  // Retrieves information about the system's currenT usage of physical memory  GlobalMemoryStatusEx(&ms);  printf("Total memory in use: %ld%%\n", ms.dwMemoryLoad);  printf("\nTotal Physical Memory : %8.2I64fMB \nAvailable Physical Memory : %8.2I64fMB \nUsed Physical Memory : %8.2I64fMB \n\n", ms.ullTotalPhys / (1024 \* 1024.0), ms.ullAvailPhys / (1024 \* 1024.0), ms.ullTotalPhys / (1024 \* 1024.0) - ms.ullAvailPhys / (1024 \* 1024.0));  printf("Total Virtual Memory : %8.2I64fMB \nAvailable Virtual Memory : %8.2I64fMB \nUsed Virtual Memory : %8.2I64fMB \n\n", ms.ullTotalVirtual / (1024 \* 1024.0), ms.ullAvailVirtual / (1024 \* 1024.0), ms.ullTotalVirtual / (1024 \* 1024.0) - ms.ullAvailVirtual / (1024 \* 1024.0));  }  void PrintPerformanceInfo()  {  printf("\nPERFORMANCE INFORMATION\n");  printf("------------------------------\n");  PERFORMANCE\_INFORMATION siPerfInfo;  // Copy the hardware information to the SYSTEM\_INFO structure.  GetPerformanceInfo(&siPerfInfo, siPerfInfo.cb);  printf("Commit Total\t\t: %d pages\n", siPerfInfo.CommitTotal);  printf("Commit Limit\t\t: %d pages\n", siPerfInfo.CommitLimit);  printf("Commit Peak\t\t: %d pages\n", siPerfInfo.CommitPeak);  printf("Physical Total\t\t: %d pages\n", siPerfInfo.PhysicalTotal);  printf("Physical Available\t: %d pages\n", siPerfInfo.PhysicalAvailable);  printf("System Cache\t\t: %d pages\n", siPerfInfo.SystemCache);  printf("Kernel Total\t\t: %d pages\n", siPerfInfo.KernelTotal);  printf("Kernel Paged\t\t: %d pages\n", siPerfInfo.KernelPaged);  printf("Kernel Nonpaged\t\t: %d pages\n", siPerfInfo.KernelNonpaged);  printf("Page Size\t\t: %d MB\n", siPerfInfo.PageSize / (1024 \* 1024.0));  printf("Handle Count\t\t: %d handles\n", siPerfInfo.HandleCount);  printf("Process Count\t\t: %d processes\n", siPerfInfo.ProcessCount);  printf("Thread Count\t\t: %d threads\n", siPerfInfo.ThreadCount);  }  void PrintRunningProcesses( void )  {  printf("\nCURRENTLY RUNNING PROCESSES\n");  printf("------------------------------\n");  system("tasklist /FI \"IMAGENAME eq parentprocess.exe\"");  system("tasklist /FI \"IMAGENAME eq childprocess.exe\"");  system("tasklist /FI \"IMAGENAME eq memorymonitoring.exe\"");    }  void \_tmain(int argc, TCHAR \*argv[])  {  printf("LAB 4: MEMORY MONITORING\n");  PrintSystemInfo();  PrintMemoryInfo();  PrintPerformanceInfo();  STARTUPINFO si;  PROCESS\_INFORMATION pi;  ZeroMemory(&si, sizeof(si));  si.cb = sizeof(si);  ZeroMemory(&pi, sizeof(pi));  if (argc != 3) /\* argc should be 2 for correct execution \*/  {  printf("Usage in memorymonitoring: %s [cmdline]\n", argv[0]);  return;  }  // Start the child process.  if (!CreateProcess(NULL, // No module name (use command line)  argv[1], // Command line  NULL, // Process handle not inheritable  NULL, // Thread handle not inheritable  FALSE, // Set handle inheritance to FALSE  0, // No creation flags  NULL, // Use parent's environment block  NULL, // Use parent's starting directory  &si, // Pointer to STARTUPINFO structure  &pi) // Pointer to PROCESS\_INFORMATION structure  )  {  printf("CreateProcess failed (%d).\n", GetLastError());  return;  }  PrintRunningProcesses();  // Just ask tasklist command  Sleep(5000);    return 0;  } |

## Results and Analysis [Windows]

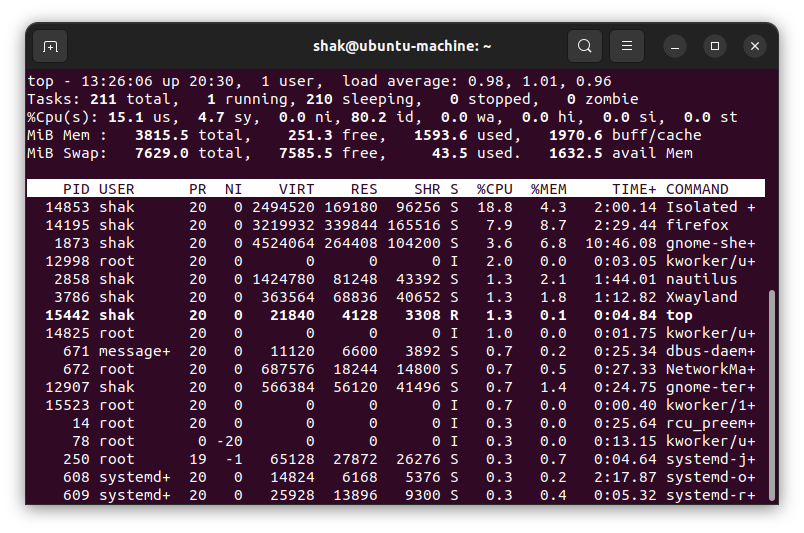


# Execution [Linux]

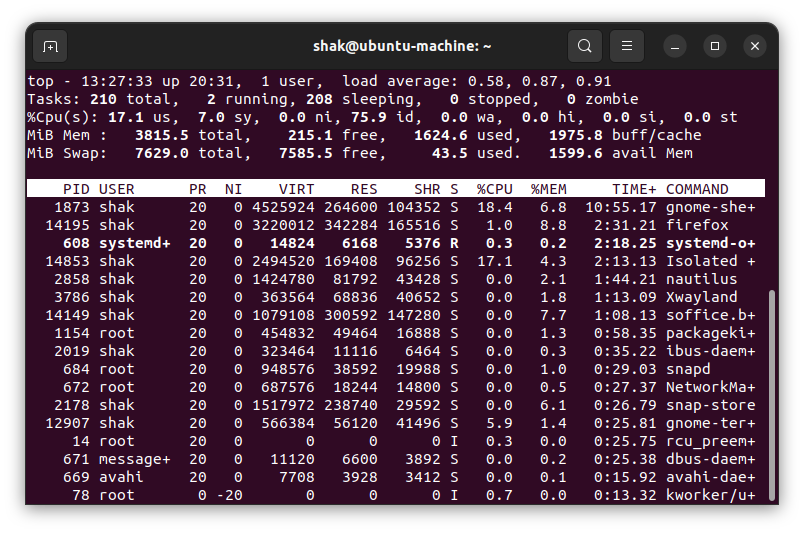
The top (table of processes) command shows a real-time view of running process in Linux. By default it sorts the process list by the %CPU column. The following commands can be used to sort using a different column:

* P. sort by the %CPU column
* T. sort by the TIME+ column
* M. sort by the %MEM column

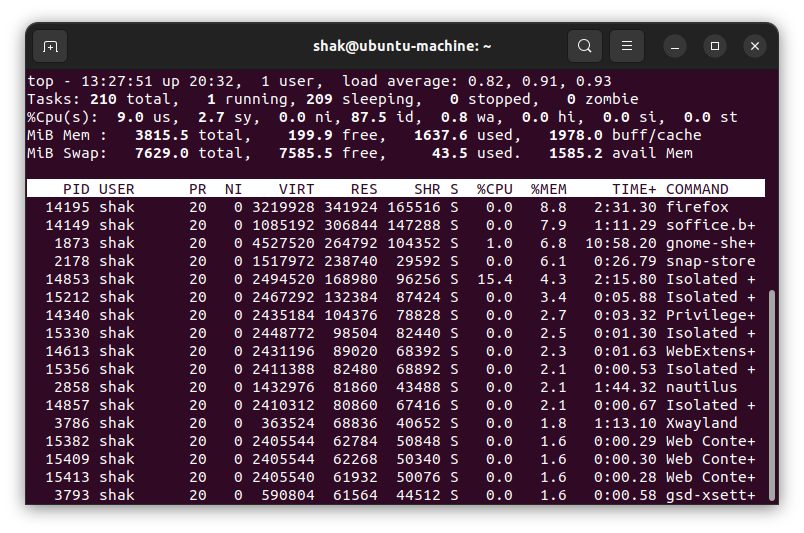
**top SORTED BY %CPU USING P SUBCOMMAND**

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**top SORTED BY TIME+ USING T SUBCOMMAND**

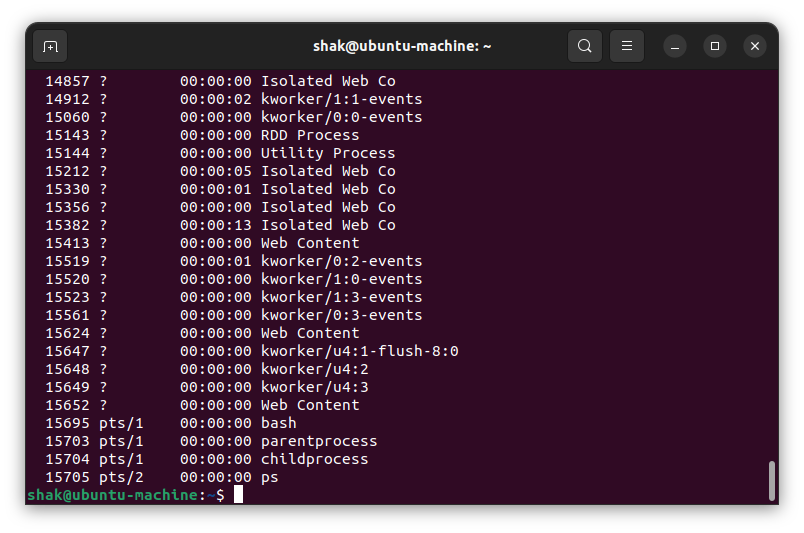
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**top SORTED BY %MEM USING M SUBCOMMAND**

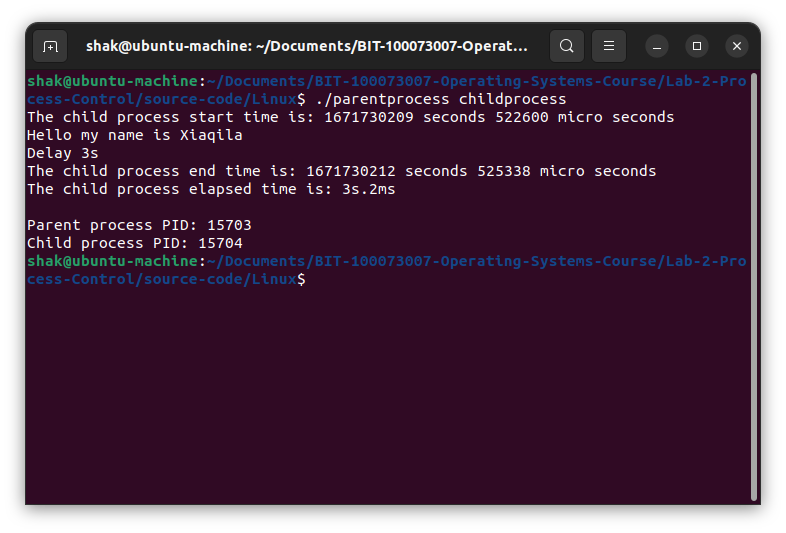
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**USING ps -A TO FIND THE PID OF PARENTPROCESS**

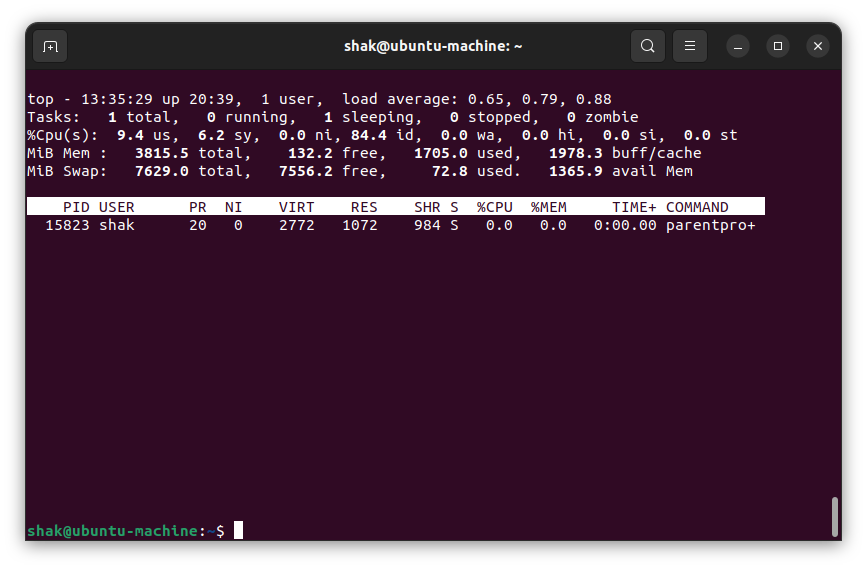
The ps command allows you to list the status of processes running on your system easily.



pid of parentprocess – 15703. which is confirmed in the output of the parentprocess command

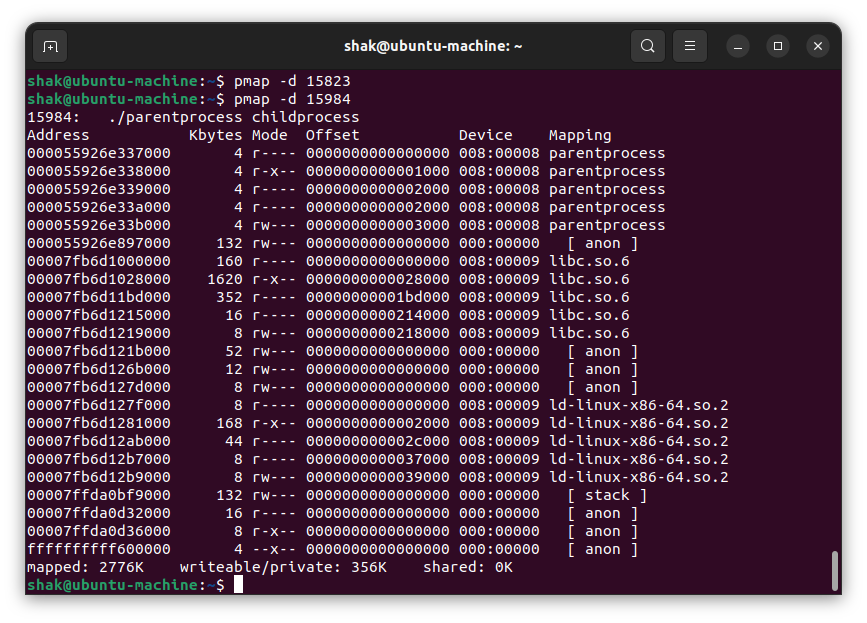


**USING top -p pid TO CHECK THE STATUS OF PARENTPROCESS**

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**Use pmap -d pid to view the memory usage of ProcessParent**

The pmap command in Linux is used to display the memory map of a process.



# Reference:

* <https://learn.microsoft.com/en-us/windows/win32/api/sysinfoapi/nf-sysinfoapi-getsysteminfo>
* <https://learn.microsoft.com/en-us/windows/win32/api/sysinfoapi/ns-sysinfoapi-system_info>
* <https://learn.microsoft.com/en-gb/windows/win32/sysinfo/getting-hardware-information?redirectedfrom=MSDN>
* <https://www.installsetupconfig.com/win32programming/windowsvolumeapis1_6.html>
* <https://learn.microsoft.com/en-us/windows/win32/winprog64/virtual-address-space>
* <https://learn.microsoft.com/en-us/windows/win32/memory/memory-management>
* <https://www.tutorialspoint.com/operating_system/os_memory_management.htm>#
* [How Random Access Memory (RAM) affects performance | Dell US](https://www.dell.com/support/kbdoc/en-us/000129805/how-random-access-memory-ram-affects-performance)
* [Physical and Virtual Memory in Windows 10 - Microsoft Community](https://answers.microsoft.com/en-us/windows/forum/all/physical-and-virtual-memory-in-windows-10/e36fb5bc-9ac8-49af-951c-e7d39b979938)
* [Page State - Win32 apps | Microsoft Learn](https://learn.microsoft.com/en-us/windows/win32/Memory/page-state)
* [MEMORY\_BASIC\_INFORMATION (winnt.h) - Win32 apps | Microsoft Learn](https://learn.microsoft.com/en-us/windows/win32/api/winnt/ns-winnt-memory_basic_information)