|  |  |
| --- | --- |
| Classification | Malware or Benign |
| Hash | Hash Value from the network |
| Millisecond | Time for each data coming to the network |
| State | State of the network |
| Prio | Priority of a process in Task Structure of a process |
| Static\_prio | static priority of a process. |
| Normal\_prio | priority that is computed based on the static priority and the scheduling policy of the process |
| Vm\_pgoff | first page in the vm\_area is the page "vm\_pgoff" (The offset of the area in the file) |
| vm\_truncate\_count | Count of vm files truncated |
| Task\_size | Size of each task |
| cached\_hole\_size | Parameter of Linux\_kernel history |
| free\_area\_cache | Free cache area of Linux kernel |
| mm\_users | mm\_users is the number of users of the memory destructor or number of threads using header space. |
| map\_count | mm\_count is the reference counter for the memory destructor structure, checks maximum count. |
| Total\_vm | Total Virtual machine Data |
| Shared\_vm | Shared Virtual Machine Data |
| Exec\_vm | Executed virtual machine Data |
| nvcsw | Number of voluntary context switches |
| nivcsw | Number of involuntary context switches |
| min\_flt | Number of minor page faults. |
| maj\_flt | Number of major page faults. |
| stime | Set time of the task |
| gtime | guest time of the task |
| cgtime | guest time of the task children |
| signal\_nvcsw | Signal from voluntary context switches |