Difference Points for commands

Revision 2.1

Revision History

Rev.	Date	Updates / Remarks
1.3	28-Feb- 2018	the first version
1.4	24-May- 2018	Changelog: - 'sar and sadf' commands will show VEOS RESTART instead of LINUX RESTART log message. - Added difference point for newly ported "ipcs & ipcrm" commands. - "ve_sysstat" service will restart only for the node who's VEOS is restarted. - Added 'blocked processes' related difference point in 'vmstat' and 'sar' command.
1.5	20-June- 2018	Changelog: - Updated difference point for psacct-ve service to handle it node wise.
1.6	08-Feb- 2019	This revision covers VEOS v2.0.1 or later. Changelog: - Changed the format of top page.
1.7	15-April- 2019	This revision covers VEOS v2.1 or later. Changelog: - Updated difference points in multiple commands to use default VE node 0. - Updated difference point to allow the execution of only VE binary using taskset, prlimit, time and strace command. - Updates in dump-acct command related to PPID value in process accounting file. - Updates in dump-acct and sa command related to elapsed time value.
1.8	July-2019	This revision covers VEOS v2.1.3 or later. Changelog: - Added difference point in 'strace' command to mention behavior when execve() system call is invoked from traced process. - Removed difference point of dump-acct command related to PPID value in process accounting file. - Changed the format of Revision History.
1.9	May-2020	This revision covers VEOS v2.5 or later. Changelog: - Added difference point in 'strace' command to mention non supported options for RHEL8.1.

2.0	July-2020	 Added VE sysstat service related difference point for RHEL8.1. This revision covers VEOS v2.6.2 or later. Changelog: Added scenarios in 'dump-acct' and 'lastcomm' commands where controlling terminal (tty) value will be 'null'. Added difference point in 'dump-acct' and 'lastcomm' command which shows additional vector information. Added 'convert-acct' tool details in 'dump-acct', 'lastcomm' and 'sa' command which is used to read the accounting file which have different file format
		(version 3/version 14) records.
2.1	Aug-2020	Fix errors of 3.Enhanced process accounting

1. Introduction

This document aims at listing down all the differences between ported commands for VE and as-is VH commands.

2. List of difference points in commands

Following are the difference points between ported commands for VE and as-is VH commands:

Package Name	Command Name	Difference Point	Reason
coreutils- arch-ve	uname	In case of VE, the environment variable VE_NODE_NUMBER can be given: - VE_NODE_NUMBER is set: Command shows the information corresponding to given node. - VE_NODE_NUMBER is not set: Command shows the information corresponding to all online VE nodes.	There are multiple nodes in VE architecture.
coreutils- arch-ve	arch	In case of VE, the environment variable VE_NODE_NUMBER can be given: - VE_NODE_NUMBER is set: Command shows the information corresponding to given node. - VE_NODE_NUMBER is not set: Command shows the information corresponding to all online VE nodes.	There are multiple nodes in VE architecture.
coreutils- ve	nproc	In case of VE, the environment variable VE_NODE_NUMBER can be given: - VE_NODE_NUMBER is set: Command shows the information corresponding to given node. - VE_NODE_NUMBER is not set: Command shows the information corresponding to all online VE nodes.	There are multiple nodes in VE architecture.
time-ve	time	In case of VE, the environment variable VE_NODE_NUMBER can be given: - VE_NODE_NUMBER is set: Runs the specified program on given node.	1. There are multiple nodes in VE architecture.

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		 VE_NODE_NUMBER is not set: Runs the specified program on VE node 0. 	
		2. VE 'time' command is restricted to execute only VE binary and VH binary cannot be executed directly using this command.	2. VH process execution using VE commands are not allowed.
		3. The following values will not be applicable for VE, so the values will be zero:	3. VE architecture do not support the given fields.
		 Total number of CPU-seconds that the process spent in kernel mode Number of major page faults that occurred while the process was running Number of minor page faults Number of times the process 	
		was swapped out of main	
sysstat-ve	pidstat	nemory 1. In case of VE, the environment variable VE_NODE_NUMBER can be given: - VE_NODE_NUMBER is set: Command shows the information corresponding to given node. - VE_NODE_NUMBER is not set: Command shows the information corresponding to all online VE nodes. - VE_NODE_NUMBER is not set and command executed with interval: Command shows the information corresponding to default VE node 0.	1. There are multiple nodes in VE architecture.
		2. The command "/opt/nec/ve/bin/pidstat <interval>" will consider interval value if it is able to fetch the required information in given interval time period. Else it will ignore the interval value.</interval>	2. Ported command retrieves the information from VEOS via IPC, which takes more time as compared to x86_64
		3. The command "/opt/nec/ve/bin/pidstat <interval>"</interval>	3. In case of VE, the value of "user" will be updated as per

can sometimes display more than or less than 100% value in "%usr" field while processes running on all the VE cores the timer interval only (default value is 100 milli-seconds). Sometimes a scenario can arrive where, when the command request VEOS to fetch the latest user time but the user time returned can be the value updated on last scheduler timer expiry and vice-versa. Hence, the values retrieved from VEOS can cause some percentage difference for the command.

- 4. The command "/opt/nec/ve/bin/pidstat –p SELF" will not display statistics.
- 4. The SELF keyword indicates that statistics are to be reported for the "pidstat" process itself and pidstat is a VH process not VE process.
- 5. The following values will not be applicable for VE, so the values will be zero:
 - %system : Percentage of CPU used by the task while executing at the system level,
 - %guest: Percentage of CPU spent by the task in virtual machine (running a virtual processor).

kernel

- minflt/s: Number of minor faults the task has made per second
- minflt-nr: Minor faults made by the task and all its children, and collected during the interval of time.
- majflt/s: Number of major faults the task has made per second
- majflt-nr: Major faults made by the task and all its children, and collected during the interval of time.
- system-ms: Total number of milliseconds spent by the task and all its children while

5. VE architecture do not support the given fields.

		1	T
		executing at the system level (kernel) - guest-ms: Total number of milliseconds spent by the task and all its children in virtual machine (running a virtual processor) - StkRef: Memory in kilobytes used as stack, referenced by the task.	
sysstat-ve	mpstat	1. In case of VE, the environment variable VE_NODE_NUMBER can be given: - VE_NODE_NUMBER is set: Command shows the information corresponding to given node. - VE_NODE_NUMBER is not set: Command shows the information corresponding to all online VE nodes. - VE_NODE_NUMBER is not set and command executed with interval: Command shows the information corresponding to default VE node 0. 2. "/opt/nec/ve/bin/mpstat -I" will show error message "Interrupts are not applicable for VE". 3. "/opt/nec/ve/bin/mpstat -A" will display only CPUs statistics not interrupts statistics. 4. The command "/opt/nec/ve/bin/mpstat <interval>" can sometimes display more than or less than 100% value in "%usr" field while processes running on all the VE cores.</interval>	 There are multiple nodes in VE architecture. There are no interrupts on VE. There are no interrupts on VE. In case of VE, the value of "user" will be updated as per the timer interval only (default value is 100 milli-seconds). Sometimes a scenario can arrive where, when the command request VEOS to fetch the latest user time but the user time returned can be the value updated on last scheduler timer expiry and vice-versa. Hence, the values
			retrieved from VEOS can cause

		5. The command "/opt/nec/ve/bin/mpstat -P {cpu [,] ON ALL }" will display information of single VE node (either for the given node or first online node). 6. The following values will not be applicable for VE, so the values will be zero: - %nice : Percentage of CPU utilization while executing at the user level with nice priority - %sys : Percentage of CPU used by the task while executing at system level, kernel - %iowait : Percentage of time that the CPU or CPUs were idle during which the system had an outstanding disk I/O request - %steal : Percentage of time spend by a CPU (which is virtualized), for resources from the physical CPU - %irq : Percentage of time spent by the CPU or CPUs to service interrupt - %soft : Percentage of time spent by the CPU or CPUs to service softirqs - %guest : Percentage of CPU spent by the task in virtual machine (running a virtual processor - %gnice : Percentage of time spent by the CPU or CPUs to	some percentage difference for the command. 5. As per the design of this command, CPU information can be retrieved only for one node and different VE nodes can have different number of CPUs. 6. VE architecture do not support the given fields.
sysstat-ve	iostat	run a niced guest. 1. In case of VE, the environment	1. There are multiple nodes in
		variable VE_NODE_NUMBER can be given: - VE_NODE_NUMBER is set: Command shows the	VE architecture.

- information corresponding to given node.
- VE_NODE_NUMBER is not set: Command shows the information corresponding to all online VE nodes.
- VE_NODE_NUMBER is not set and command executed with interval: Command shows the information corresponding to default VE node 0.
- 2. The command

"/opt/nec/ve/bin/iostat can sometimes display more than or less than 100% value in "%user" field while processes running on all the VE cores "user" will be updated as per the timer interval only (default value is 100 milli-seconds). Sometimes a scenario can arrive where, when the command request VEOS to fetch the latest user time but the user time returned can be the value updated on last scheduler timer expiry and vice-versa. Hence, the values retrieved from VEOS can cause some percentage difference for the command.

2. In case of VE, the value of

- 3. The following values will not be applicable for VE, so the values will be zero:
 - %nice: Percentage of CPU utilization while executing at the user level with nice priority
 - %sys: Percentage of CPU used by the task while executing at system level, kernel
 - %iowait: Percentage of time that the CPU or CPUs were idle during which the system had an outstanding disk I/O request
 - %steal : Percentage of time spend by a CPU (which is virtualized), for resources from the physical CPU

3. VE architecture do not support the given fields.

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sysstat-ve	sar	1. In case of VE, the environment variable VE_NODE_NUMBER can be	1. There are multiple nodes in VE architecture.
			ve architecture.
		given: - VE_NODE_NUMBER is set:	
		Command shows the	
		information corresponding to	
		given node.	
		- VE_NODE_NUMBER is not set:	
		Command shows the	
		information corresponding to	
		all online VE nodes.	
		 VE_NODE_NUMBER is not set 	
		and command executed with	
		interval: Command shows the	
		information corresponding to	
		default VE node 0.	
		2. Command "/opt/nec/ve/bin/sar –d"	2. There is no device data for
		shows error message "Block devices	VE.
		data is not applicable for VE"	
		3. "/opt/nec/ve/bin/sar –n" shows	3. There are no network
		error message "Network statistics is	statistics for VE.
		not applicable for VE".	
		4. "/opt/nec/ve/bin/sar –I" shows	4. There are no interrupts on
		error message "Interrupts are not	VE.
		applicable for VE"	
		5. "/opt/nec/ve/bin/sar -A" will not	5. There are no network,
		display network statistics, interrupts	interrupts and block device
		statistics and block devices.	statistics for VE.
		6. The command "/opt/nec/ve/bin/sar	6. In case of VE, the value of
		<interval>" can sometimes display</interval>	"user" will be updated as per
		more than or less than 100% value in	the timer interval only (default
		"%user" field while processes running	value is 100 milli-seconds).
		on all the VE cores.	Sometimes a scenario can
			arrive where, when the
			command request VEOS to fetch the latest user time but
			the user time returned can be
			the value updated on last
			scheduler timer expiry and
			vice-versa. Hence, the values
			retrieved from VEOS can cause
			some percentage difference for
			the command.

- 7. When filename is not given, VE specific 'sar' command uses the standard system activity daily data file, "/var/opt/nec/ve/log/sa/sa<dd>_<nod e_number>", where the dd parameter indicates the current day.
- 8. VE "sar" command will display "VEOS RESTART" instead of "LINUX RESTART" at restart of VEOS.
- 9. Count of 'blocked processes for i/o' ("blocked" field) in "sar -q" command is unused for VE.
- 10. The following values will not be applicable for VE, so the values will be zero:
 - %nice: Percentage of CPU
 utilization while executing at
 the user level with nice
 priority
 - %system & %sys: Percentage of CPU used by the task while executing at system level, kernel
 - %iowait : Percentage of time that the CPU or CPUs were idle during which the system had an outstanding disk I/O request
 - %steal : Percentage of time spend by a CPU (which is virtualized), for resources from the physical CPU)
 - %irq: Percentage of time spent by the CPU or CPUs to service interrupts
 - %soft : Percentage of time spent by the CPU or CPUs to service softirgs
 - %guest : Percentage of CPU spent by the task in virtual machine (running a virtual processor)

- 7. There are multiple nodes in VE architecture. So, we maintained separate system activity daily data files for each node.
- 8. "ve_sysstat" service is restarted at VEOS restart. So, VEOS RESTART message looks more appropriate.
- 9. VE architecture do not maintain i/o specific blocked processes.
- 10. VE architecture do not support the given fields.

- %gnice: Percentage of time spent by the CPU or CPUs to run a niced guest
- pswpin/s: Total number of swap pages the system brought in per second
- pswpout/s: Total number of swap pages the system brought out per second
- fault/s: Number of page faults (major + minor) made by the system per second
- majflt/s: Number of major faults the system has made per second
- pgfree/s: Number of pages placed on the free list by the system per second
- pgscank/s: Number of pages scanned by the kswapd daemon per second
- pgscand/s: Number of pages scanned directly per second
- pgsteal/s: Number of pages the system has reclaimed from cache (pagecache and swapcache) per second to satisfy its memory demands
- %vmeff : Calculated as pgsteal / pgscan
- Kbhugfree: Amount of hugepages memory in kilobytes that is not yet allocated.
- %hugused : Percentage of total hugepages memory that has been allocated
- bufpg/s: Number of additional memory pages used as buffers by the system per second
- campg/s: Number of additional memory pages cached by the system per second
- Kbbuffers : Memory used as buffers by the kernel in kilobytes

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sysstat-ve	sadc	 Kbcached: Memory used to cache data by the kernel in kilobytes Kbcommit: Memory in kilobytes needed for current workload %commit: Percentage of memory needed for current workload in relation to the total amount of memory (RAM+swap) Kbactive: Active memory in kilobytes Kbdirty: Memory in kilobytes waiting to get written back to the disk Kbswpfree: Amount of free swap space in kilobytes. kbswpused: Amount of used swap space in kilobytes %swpused: Percentage of used swap space. Kbswpcad: Amount of cached swap memory in kilobytes %swpcad: Percentage of cached swap memory in kilobytes %swpcad: Percentage of cached swap memory in kilobytes %swpcad: Percentage of cached swap memory in relation to the amount of used swap space Dentunusd: Number of unused cache entries in the directory cache. In case of VE, the environment 	1. There are multiple nodes in
		variable VE_NODE_NUMBER can be given: - VE_NODE_NUMBER is set: Command collects the information corresponding to given node. - VE_NODE_NUMBER is not set and given interval is "1": Command collects the information corresponding to all online VE nodes.	- The command "sadc" is internally called by "sa1" which is designed to be started automatically by the cron command and collect system activity daily data at 1 sec of

 VE_NODE_NUMBER is not set and command executed with interval (greater than "1"): Command shows the information corresponding to default VE node 0. interval. So, it calls sadc with interval "1" and we need to collect system activity data for all online nodes.

- 2. "/opt/nec/ve/lib64/sa/sadc –S" does not support options INT, DISK, SNMP, IPV6, XDISK. It will show the following error messages:
 - a) "/opt/nec/ve/lib64/sa/sadc –S INT": Interrupts are not applicable for VE
 - b) "/opt/nec/ve/lib64/sa/sadc –S DISK": Block devices data is not applicable for VE
 - c) "/opt/nec/ve/lib64/sa/sadc –S SNMP": SNMP statistics are not applicable for VE
 - d) "/opt/nec/ve/lib64/sa/sadc –S IPV6": IPV6 statistics are not applicable for VE
 - e) "/opt/nec/ve/lib64/sa/sadc –S XDISK": Partition and disk statistics is not applicable for VE
- 3. "/opt/nec/ve/lib64/sa/sadc" command collects the information in file "sa<dd>_<node_number>" at path "/var/opt/nec/ve/log/sa". If outfile (a file to collect information) is set to "-" then sadc uses the standard system activity daily data file which is "var/opt/nec/ve/log/sa/sa<dd>_<node_number>" for VE. But the standard (x86_64) 'sadc' command collects system activity information in file "sa<dd>" at path "/var/log/sa", (dd parameter indicates the current day).

2. Only power management specific data can be collected in VE, so, "sadc -S" option supports only POWER, ALL and XALL options. The other options will display error message.

3. There are multiple nodes in VE architecture. Hence we need to create files according to VE nodes to collect system activity data.

	T	T	Γ
sysstat-ve	sadf	1. In case of VE, the environment variable VE_NODE_NUMBER can be given: - VE_NODE_NUMBER is set: Command shows the information corresponding to given node. - VE_NODE_NUMBER is not set: Command shows the information corresponding to all online VE nodes. - VE_NODE_NUMBER is not set and command executed with interval: Command shows the information corresponding to default VE node 0.	1. There are multiple nodes in VE architecture.
		2. "/opt/nec/ve/bin/sadf" can sometimes display more than or less than 100% value in "%user" field while processes running on all the VE cores.	2. sadf command reads the data collected by sadc. In case of VE, the value of "user" will be updated as per the timer interval only (default value is 100 milli-seconds). Sometimes a scenario can arrive where, when the command request VEOS to fetch the latest user time but the user time returned can be the value updated on last scheduler timer expiry and vice-versa. Hence, the values retrieved from VEOS can cause some percentage difference for the command.
		3. VE specific "/opt/nec/ve/bin/sadf" command uses file "/var/opt/nec/ve/log/sa/sa <dd>_<nod e_number="">" to display system activity data. The same file will be used, if outfile (file to extract data and write to standard output) is omitted. But the standard (x86_64) 'sadf' command uses file "var/log/sa/sa<dd>", (dd parameter indicates the current day).</dd></nod></dd>	3. There are multiple nodes in VE architecture. So, we maintained separate system activity daily data files for each node.

		4. VE "sadf" command will display	4. "ve_sysstat" service is
		"VEOS-RESTART" instead of "LINUX-RESTART" at restart of VEOS.	restarted at VEOS restart. So, VEOS-RESTART message looks more appropriate.
sysstat-ve	sa1	1. In case of VE, the environment variable VE_NODE_NUMBER can be given: - VE_NODE_NUMBER is set: Command collects the information corresponding to given node. - VE_NODE_NUMBER is not set and given interval is "1": Command collects the	The command "sa1", which internally calls "sadc", is designed to
		information corresponding to all online VE nodes.	be started automatically by the cron job and collect system activity daily data at 1 sec of interval. So, it calls sadc with interval "1" and we need to collect system activity data for all online nodes.
		 VE_NODE_NUMBER is not set and command executed with interval (greater than "1"): Command shows the information corresponding to default VE node 0. 	
		2. VE specific "/opt/nec/ve/lib64/sa/sa1" command which is started automatically by the cron command will collect the system activity daily data in file "/var/opt/nec/ve/log/sa/sa <dd>_<nod e_number="">" for all online VE nodes. But the standard (x86_64) 'sa1' command collects system activity information in file "/var/log/sa sa<dd>", (dd parameter indicates the current day).</dd></nod></dd>	2. There are multiple nodes in VE architecture. So, we maintained separate system activity daily data files for each node.
sysstat-ve	sa2	1. In case of VE, the environment variable VE_NODE_NUMBER can be given: - VE_NODE_NUMBER is set: Command writes a daily	1. There are multiple nodes in VE architecture.

		report corresponding to given node. - VE_NODE_NUMBER is not set: Command writes a daily report corresponding to all online VE nodes.	
		2. VE specific "/opt/nec/ve/lib64/sa/sa2" command which get started automatically by the cron command will collect the system activity daily data in file "/var/opt/nec/ve/log/sa/sar <dd>_<no de_number="">" for all online VE nodes. But the standard (x86_64) 'sa2' command collects system activity information in file "/var/log/sa sar<dd>", (dd parameter indicates the current day).</dd></no></dd>	2. There are multiple nodes in VE architecture. So, we maintained separate system activity daily data files for each node.
sysstat-ve	sysstat services	1. The following services related files will be different for ported sysstat package: - Sysstat service for collecting system activity information of VEs are defined in "/usr/lib/systemd/system/ve_sysstat@.service". The standard sysstat package defines this information in "/usr/lib/systemd/system/syss tat.service". Hence VE specific service will be started by command "systemctl start ve sysstat@N.service". (Where N indicates VE node number) - In case of VE, whenever any/all VEOS is restarted then ve_sysstat@ service of corresponding node/s will be restarted. - Sysstat service for collecting system activity information automatically by cron command of VEs are defined in "/etc/cron.d/ve_sysstat".	1. There are multiple nodes in VE architecture. VE specific service will collect the system activity information for specified/all VE nodes. Hence, we need to maintain separate VE specific services and configuration files.

		The standard sysstat package defines this information in "/etc/cron.d/sysstat". - The configuration file which includes definition of multiple macros will be defined in "/etc/sysconfig/ve_sysstat". The standard sysstat package defines this information in "/etc/sysconfig/sysstat". 2. In RHEL8 environment, VE ported sysstat package enables and starts the	2. In RHEL8, VH specific sysstat service is only enabled but not
		ve_sysstat service at package installation.	installation. And user needs to start it whenever required to collect system statistics.
util-linux- ve	taskset	1. In case of VE, the environment variable VE_NODE_NUMBER can be given: - VE_NODE_NUMBER is set: Runs the specified process or search the given PID on given node. - VE_NODE_NUMBER is not set: Runs the specified program on VE node 0 or search the given PID on all online nodes.	1. There are multiple nodes in VE architecture.
		2. VE 'taskset' command is restricted to execute only VE binary and VH binary cannot be executed directly using this command.	2. VH process execution using VE commands are not allowed.
util-linux- ve	Iscpu	1. In case of VE, the environment variable VE_NODE_NUMBER can be given: - VE_NODE_NUMBER is set: Command shows the information corresponding to given node. - VE_NODE_NUMBER is not set: Command shows the information corresponding to all online VE nodes.	1. There are multiple nodes in VE architecture.
			2. In case of VE, we can't make a CPU offline.

2. Command "/opt/nec/ve/bin/lscpu - c -e" will show error message "No offline CPU exists for VE". 3. In case of VE, user can specify the directory to g 3. Command "/opt/nec/ve/bin/lscpu" CPU data. with '-s orsysroot' option will show	not
offline CPU exists for VE". 3. In case of VE, user can specify the directory to go CPU data. with '-s orsysroot' option will show	not
3. Command "/opt/nec/ve/bin/lscpu" CPU data. specify the directory to go the command "/opt/nec/ve/bin/lscpu" CPU data.	not
3. Command "/opt/nec/ve/bin/lscpu" CPU data. with '-s orsysroot' option will show	
with '-s orsysroot' option will show	ather
I I	
error message "-s orsysroot option	
is not supported for VE".	
util-linux- prlimit 1. In case of VE, the environment 1. There are multiple not	des in
ve variable VE_NODE_NUMBER can be VE architecture.	
given:	
- VE_NODE_NUMBER is set:	
Runs the specified process or	
search the given PID on given	
node.	
- VE_NODE_NUMBER is not set:	
Runs the specified program on	
VE node 0 or searches the	
given PID on all online nodes.	
2. In case of VE, PID is mandatory to 2. In case of Linux, it shows	ws the
run "/opt/nec/ve/bin/prlimit" and resource limits of the cur	rrent
"/opt/nec/ve/bin/prlimit [RESOURCE process, i.e. running insta	ance of
OPTIONS] to show the resource limit 'prlimit' command which	ı is a
otherwise it will give error. VH process and not a VE	
But in case of x86_64, it shows the process". So in case of VI	Ε,
resource limits of the current process prlimit cannot be run wit	
specifying PID	
3. In case of VE, command 3. Priority scheduling is n	ot
"/opt/nec/ve/bin/prlimit> -p <pid>" supported in VE, hence,</pid>	101
RTPRIO as blank (-). system calls are not supp	ortea.
4. Get/set the limits for "nice" and 4. Priority scheduling is n	not
"rtprio" are not supported for VE. So supported in VE, hence,	101
	\
the following commands are not getpriority()/setpriority()	
supported either with or without PID system calls are not supp	ortea.
and shows the error "Resource not	
supported":	
a) /opt/nec/ve/bin/prlimit -	
e= e=e=e=e=e=e=	
b) /opt/nec/ve/bin/prlimit	
nice= <limits> -p <pid></pid></limits>	
c) /opt/nec/ve/bin/prlimit -	
r= <limits></limits>	
d) /opt/nec/ve/bin/prlimit	
rtprio= <limits> -p <pid></pid></limits>	

		5. Get/set the limits for "memlock" will successfully set the given limit but will not affect the VE process memory. 6. We cannot run a VE process using command "/opt/nec/ve/bin/prlimit <ve_process>" with given stack limit specified by the environment variable VE_STACK_LIMIT.</ve_process>	5. There is no swapped memory in VE, so the complete memory in locked.6. In this case, VEOS will get the resource limits given by prlimit command and the command cannot parse the binary and do not have stack information to calculate stack limit.
		7. VE 'prlimit' command is restricted to execute only VE binary and VH binary cannot be executed directly using this command.	7. VH process execution using VE commands are not allowed.
util-linux- ve	Islocks	1. In case of VE, the environment variable VE_NODE_NUMBER can be given: - VE_NODE_NUMBER is set: Command shows the information corresponding to given node. - VE_NODE_NUMBER is not set: Command shows the information corresponding to all online VE nodes.	1. There are multiple nodes in VE architecture.
util-linux- ve	ipcs	1. In case of VE, the environment variable VE_NODE_NUMBER can be given: - VE_NODE_NUMBER is set: Command shows the information corresponding to given node. - VE_NODE_NUMBER is not set: Command shows the information corresponding to all online VE nodes.	1. There are multiple nodes in VE architecture.
		2. VE command "ipcs" and "ipcs -a/all" option only displays shared memory information.	2. There are no VE specific message queues and semaphores.
		3. The following options are not supported for VE: • -q/queue • -s/semaphores	3. There are no VE specific message queues and semaphores.

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		4. The shared memory limit (say 4096) displayed using command "/opt/nec/ve/bin/ipcs -I" includes the shared memories in VH and all VE nodes and there are no impact of VE_NODE_NUMBER to display shared memory limit.	4. VH and VE both shares the same shared memory limit.
		5. When VH shared memory limit is exhausted and VE "ipcs" command is executed then it will return error "No space left on device".	5. VH command reads the information from "/proc" file system but VEOS creates a shared memory on VH to write all VE specific shared memory information and the command "ipcs" reads this information to display the output. So when shared memory limit is exhausted and VEOS failed to create a shared memory then command will return error. To overcome from this error, user need to remove some shared memories using VH 'ipcrm' command.
		6. The number of shared memory segment which a user can create through VE process will be less than "max number of segments".	6. "ve_exec" itself consumes a shared memory and uses the memory until its termination. So let's say, a VE process create 4095 shared memory than it will totally create 4096 segments on VH. One of them will be created by "ve_exec".
		7. The following value will not be applicable for VE, so the values will be zero: pages swapped: Total number of swapped shared memory pages	7. VE architecture do not support the given fields.
util-linux- ve	ipcrm	In case of VE, the environment variable VE_NODE_NUMBER can be given: VE_NODE_NUMBER is set: Command shows the information corresponding to given node.	1. There are multiple nodes in VE architecture.

		 VE_NODE_NUMBER is not set: Command shows the information corresponding to all online VE nodes. The following options are not supported for VE: -Q/queue-key <msgkey></msgkey> -q/queue-id <msgid></msgid> -S/semaphore-key <semkey></semkey> -s/semaphore-id <semid></semid> 	2. There are no VE specific message queues and semaphores.
		all=[msg sem]3. VE command "ipcrm" and "ipcrm - a" will remove only shared memory.	3. There are no VE specific message queues and semaphores.
		4. When VH shared memory limit is exhausted and VE "ipcrm -a" or "ipcrmall=shm" command is executed then it will return error "No space left on device".	4. VEOS creates a shared memory on VH to write information about removed shared memories when command is executed with '-a' or 'all=shm' option. So when shared memory limit is exhausted and VEOS failed to create a shared memory then command will return error. You can perform following steps to overcome from this error: i. Display all shared memory by VH's 'ipcs' command ii. Delete some shared memories by VH's 'ipcrm' command. iii. Now, execute /opt/nec/ve/bin/ipcrm -a
psacct-ve	sa	1. In case of VE, the environment variable VE_NODE_NUMBER can be given:	1. There are multiple nodes in VE architecture.
		 VE_NODE_NUMBER is set: Command shows the information corresponding to given node. 	

- VE_NODE_NUMBER is not set: Command shows the information corresponding to all online VE nodes.
- 2. If VE_NODE_NUMBER is not set then by default VE node 0 will be used to execute following commands:
 a) /opt/nec/ve/sbin/sa <filename>
 b) /opt/nec/ve/sbin/sa --other-acct-file <filename>
- 3. If VE_NODE_NUMBER is not set then by default VE node 0 will be used to execute following commands:
 a) /opt/nec/ve/sbin/sa --other-usracct-file <filename> -s
 b) /opt/nec/ve/sbin/sa --other-savacct-file <filename> -s
- 4. "/opt/nec/ve/sbin/sa" command with -ahz option will not have any effect on the values printed in STDOUT.
- 5. VE specific ported 'sa' command collects the information in file usracct_<node_number> and savacct_<node_number>" at path "/var/opt/nec/ve/account".
 But in case of x86_64, 'sa' command collects the process accounting information in file "usracct and savacct" at path "/var/log/sa".
- 6. When a VH process is executed from VE process using 've_exec', VE accounting file captures the elapsed time of VE process only. VH process

- 2. These commands will use 'usracct and savacct' files (if these files exists). To pick the correct 'usracct and savacct' file in multiple VE node environment, we need to specify node number.

 Otherwise it will use any random VE specific file. Hence, will display wrong information.
- 3. These commands will use pacct file to generate usracct/savacct file. To pick the correct 'pacct' file in multiple node environment, we need to specify node number.

 Otherwise it will use any random VE specific 'pacct' file. Hence, will display wrong information.
- 4. AHZ value is used in calculation of time related options. In case of VE, this value is not used, as the time is received in seconds/microseconds from VEOS.
- 5. There are multiple nodes in VE architecture. Hence we need to create accounting files according to VE nodes.

6. As per VEOS design, VE process is exited as soon as VH process is executed using execve () system call.

		execution time is not included in	
		elapsed time.	7. VE architecture do not
			support the given fields.
		7. The following values will not be	
		applicable for VE, so the values will be	
		zero:	
		- min & min/c : Number of	
		minor page faults	
		- maj & maj/c : Number of	
		major page faults	
		- swp & swp/c: Number of swap	
		pages	
		- system time of process	
			Q Assounting file can contain
		- Disk I/O operations (io)	8. Accounting file can contain
		0.71 // 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/	version 3 type records when
		8. The '/opt/nec/ve/sbin/sa' command	user updates veos from v2.5 or
		shows an error message and	earlier to v2.6 or later.
		terminate when it found a record	
		whose 'ac_version' is 3.	9. Same accounting file can
			have two different type of
		9. The tool '/opt/nec/ve/sbin/convert-	records, version 3 format and
		acct' is provided to convert records	version 14 format. Hence, this
		from 'ac_version 3' to 'ac_version 14'.	'convert-acct' tool will be used
		Like "/opt/nec/ve/sbin/convert-acct	to convert record into same
		<pre><filename_to_convert_accounting>",</filename_to_convert_accounting></pre>	v14 format.
		user sets the file wanted to convert as	
		an argument.	
psacct-ve	accton	1. In case of VE, the environment	1. There are multiple nodes in
psacet ve	decton	variable VE NODE NUMBER can be	VE architecture.
		given:	VE dicintecture.
		- VE_NODE_NUMBER is set:	
		Command enables/disable	
		accounting corresponding to	
		given node.	
		- VE_NODE_NUMBER is not set:	
		Command enables/disable	
		accounting corresponding to	
		all online VE nodes.	
		2. "/opt/nec/ve/sbin/accton on" will	2. In case of VH, the acct file is
		not show any error if	created at the time of package
		"/var/opt/nec/ve/account/pacct_ <n>"</n>	installation, but in case of VE
		file does not exist. But in case of	the file is created when 'accton
		x86_64, if "/var/account/pacct" file is	on' command is executed,
		not present, <accton on=""> will show</accton>	because the acct files are
		error.	created per online node and at
		enor.	the time of installation of
			the time of installation of

		3. VE specific ported accton command collects the information in file "pacct_ <node_number> at path "/var/opt/nec/ve/account". But in case of x86_64, accton command collects the process accounting information in file "pacct" at path "/var/log/sa".</node_number>	package, the number of nodes which are online are not known 3. There are multiple nodes in VE architecture. Hence we need to create files according to VE nodes to enable accounting.
		4. In case of VE, if the required file doesn't exist while running command "/opt/nec/ve/sbin/accton <filename on="">" then it will display error "No such file and directory". But in case of x86_64, command displays the error "permission denied".</filename>	4. The design of VE and VH command is different. The VE specific command will check the file existence before checking permission and VH command will check for permission before checking the file existence.
		5. If VE_NODE_NUMBER is not set and "/opt/nec/ve/sbin/accton <filename>" command is executed then by default accounting will be enabled only for VE node 0.</filename>	
psacct-ve	dump-acct	1. When a VH process is executed from VE process using 've_exec', VE accounting file captures the elapsed time of VE process only. VH process execution time is not included in elapsed time.	1. As per VEOS design, VE process is exited as soon as VH process is executed from it using execve () system call.
		 2. On RHEL8 environment, 'dumpacct' command shows the NULL in 'tty' field in following scenarios: If VE process is executed with "nohup" command. If VE process is executed in background using system () system call. If VE process is executed in background through any bash script. If VE process ('conftest' binary) is executed from './configure' command. 	2. When no terminal is associated with a VE process then it will show 'tty' as NULL.

		3. Records in process account file contains vector information when it's 'ac_version' is 14. Like "/opt/nec/ve/sbin/dump-acctve-info <filename_to_read_accounting>", the command 'dump-acct' with the</filename_to_read_accounting>	3. Additional vector information is introduced in accounting file with version 14.
		option 've-info' shows vector information. 4. The '/opt/nec/ve/sbin/dump-acct' command shows an error message and terminate when it found a record whose 'ac_version' is 3. 5. The tool '/opt/nec/ve/sbin/convertacct' is provided to convert records from 'ac_version 3' to 'ac_version 14'.	 4. Accounting file can contain version 3 type records when user updates veos from v2.5 or earlier to v2.6 or later. 5. Same accounting file can have two different type of records, version 3 format and version 14 format. Hence, this
		Like "/opt/nec/ve/sbin/convert-acct <filename_to_convert_accounting>", user sets the file wanted to convert as an argument.</filename_to_convert_accounting>	'convert-acct' tool will be used to convert record into same v14 format.
psacct-ve	lastcomm	In case of VE, the environment variable VE_NODE_NUMBER can be given: VE_NODE_NUMBER is set: Command will show the accounting information for given node only. VE_NODE_NUMBER is not set: Command will show the accounting information for all online nodes.	1. There are multiple nodes in VE architecture.
		 2. The 'lastcomm' command shows the NULL in 'tty' field in following scenarios: If VE process is executed with "nohup" command. If VE process is executed in background using system () system call. If VE process is executed in background through any bash script. If VE process ('conftest' binary) is executed from './configure' command. 	2. When no terminal is associated with a VE process then it will show 'tty' as NULL.

	1	1	1
		3. Records in process account file contains vector information when it's 'ac_version' is 14. Like "/opt/nec/ve/bin/lastcommve-info <filename_to_read_accounting>", the command 'lastcomm' with the option 've-info' shows vector information.</filename_to_read_accounting>	3. Additional vector information is introduced in accounting file with version 14.
		4. The '/opt/nec/ve/bin/lastcomm' command shows an error message and terminate when it found a record whose 'ac_version' is 3.	4. Accounting file can contain version 3 type records when user updates veos from v2.5 or earlier to v2.6 or later.
		5. The tool '/opt/nec/ve/sbin/convert-acct' is provided to convert records from 'ac_version 3' to 'ac_version 14'. Like "/opt/nec/ve/sbin/convert-acct <filename_to_convert_accounting>", user sets the file wanted to convert as an argument.</filename_to_convert_accounting>	5. Same accounting file can have two different type of records, version 3 format and version 14 format. Hence, this 'convert-acct' tool will be used to convert record into same v14 format.
psacct-ve	Psacct Services	The following points related to services will be different for ported psacct-ve package: - Psacct service for collecting process accounting information for VE is defined in "/usr/lib/systemd/system/psacct-ve@.service". The standard psacct package defines this information in "/usr/lib/systemd/system/psacct.service".	There are multiple nodes in VE architecture. So, separate services are required to handle process accounting for specified/all VE nodes.
		- VE 'psacct-ve' service gets started by command "systemctl start psacct-ve@\$N.service" and stopped by command "systemctl stop psacct-ve@\$N.service" (Where \$N specifies VE node number).	- There are multiple nodes in VE architecture. So, VE psacct-ve@\$N.service used to start and stop VE process's accounting for specified/all VE nodes.
		 VE psacct-ve service enable/disable accounting for all VE nodes. It is not possible to enable/disable psacct-ve service for specified VE node. 	- When service gets enabled then it creates link with psacct- ve@.service at path "/etc/systemd/system/

		So, if psacct-ve service is enabled by command "systemctl enable psacct-ve@\$N.service" then it will enable psacct service for all VE nodes (Where \$N specifies VE node number).	multi- user.target.wants/" which will enable accounting for all VE nodes.
		- To disable psacct-ve service, we need to disable all services which was enabled earlier. Let's say, psacct-ve service gets enabled by command: "systemctl enable psacct-ve@\$N.service" To disable this service, we need to use following command: "systemctl disable psacct-ve@\$N.service" (Where \$N specifies VE node number).	- When VE psacct-ve service needs to be disabled then all the links exist at path "/etc/systemd/system/multi-user.target.wants/" with "psacct-ve@.service" should be removed.
		- The logrotate file which is used by psacct-ve package will be defined in "/etc/logrotate.d/psacct-ve". The standard psacct package defines this information in "/etc/logrotate.d/psacct".	
strace-ve	strace	1. In case of VE, the environment variable VE_NODE_NUMBER can be given: - VE_NODE_NUMBER is set: Runs the specified process or search the given PID on given node. - VE_NODE_NUMBER is not set: Runs the specified program on VE node 0 or searches the given PID on all online nodes.	1. There are multiple nodes in VE architecture.
		2. System calls which are executed at the time of program loading, are not captured in ported "strace" command.	2. VE strace command cannot attach a process which is not running on VE. So, first we have to "execv" to run VE program withtraceme flag and then will continue to trace system

call. In this case system call executed at loading time are missed. 3. '-D' option is not supported. 3. With -D option, tracer process runs as a detached grandchild, not as parent of the tracee. In x86_64, the process is first attached and then loaded with execve (In parent). But In VE, the process is loaded using execve (in parent) with -traceme flag instead to attaching it. VE Ptrace gets its ppid and considers it as its tracer. But with -D option, tracee process's tracer is its detached grandchild not its parent process and VE ptrace will get its parent as 0. So, ported strace command cannot trace VE process using its detached grandchild. 4. To trace multiple VE PIDs, all the 4. Strace internally uses given PIDs must be running on same 'ptrace' system call for tracing, VE node, i.e in command and in case of VE, this a "/opt/nec/ve/bin/strace -p pid1,pid2" limitation of ptrace() system should be running on same node call. 5. Command "/opt/nec/ve/bin/strace 5. There is no system time in -S" will show stime as '0' for all the case of VE. sytem calls. 6. /opt/nec/ve/bin/strace -p pid: 6. When tracing is enabled on System call tracing, which was any running process, the executed right before the command system call running at that time "/opt/nec/ve/bin/strace -p pid" fired, get interrupted and then will get skipped. restarted (move some instruction back) using PTRACE SYSCALL and PRACE CONT calls of ptrace. This is handled by kernel. So, it can trace that system call. But

in case of VE, ptrace with PTRACE SYSCALL is handled by

			libveptrace instead of kernel. So, we cannot handle such scenario and system call tracing is skipped.
		7. The command "strace" cannot trace VE specific "ve_grow" system call.	7. "ve_grow" system calls will not write its arguments on registers. So, 'strace' command cannot read its arguments from registers to show tracing.
		8. VE 'strace' command is restricted to execute only VE binary and VH binary cannot be executed directly using this command.	8. VH process execution using VE commands are not allowed.
		9. If VE strace command is used to trace a VE process which invokes execve() system call or exec family of library functions then VE strace command will detach itself from the traced process.	9. No support of PTRACE_O_TRACEEXEC flag in VE ptrace.
		In case of Linux strace command, traced process will not be detached and Linux strace command will continue to trace the process.	
		10. VE 'strace' command options "-e inject", "-e fault" and "-e kvm" are not supported.	10. These options are new in RHEL8 specific strace package. And RHEL7 do not have these options.
procps-ng- ve	pmap	In case of VE, the environment variable VE_NODE_NUMBER can be given: VE_NODE_NUMBER is set: Command will search the given PID on given node. VE_NODE_NUMBER is not set: Command will search the given PID on all online nodes.	1. There are multiple nodes in VE architecture.
		2. The following values will not be applicable for VE, so the values will be zero: - Shared_Clean: Shared Pages not modified since they were mapped	2. VE architecture do not support the given fields.

procps-ng- ve	W	 Shared_Dirty: Shared Pages modified since they were mapped Private_Clean: Private Pages not modified since they were mapped Private_Dirty: Private Pages modified since they were mapped Referenced: Amount of memory currently marked as referenced or accessed Swap: Swap memory Locked: Locked Pages which cannot be swapped out In case of VE, the environment variable VE_NODE_NUMBER can be given: VE_NODE_NUMBER is set: Command shows the information corresponding to given node. VE_NODE_NUMBER is not set: Command shows the information corresponding to all online VE nodes. 	There are multiple nodes in VE architecture.
procps-ng- ve	tload	 In case of VE, the environment variable VE_NODE_NUMBER can be given: VE_NODE_NUMBER is set: Command shows the information corresponding to given node. VE_NODE_NUMBER is not set: Command shows the information corresponding to default VE node 0. 	There are multiple nodes in VE architecture. - 'tload' command runs continuously without exiting. So the command cannot display information for all nodes.
procps-ng- ve	vmstat	1. In case of VE, the environment variable VE_NODE_NUMBER can be given: - VE_NODE_NUMBER is set: Command shows the information corresponding to given node. - VE_NODE_NUMBER is not set: Command shows the information corresponding to all online VE nodes.	1. There are multiple nodes in VE architecture.

- VE_NODE_NUMBER is not set and command executed with some delay: Command shows the information corresponding to default VE node 0.
- 2. "/opt/nec/ve/bin/vmstat -m" shows error message "slabinfo not supported in this configuration".
- Count of 'blocked processes for i/o' ("b" field) is unused in vmstat command.
- 4. The following values will not be applicable for VE, so the values will be zero:
 - swpd : Swap memory used
 - buff: Memory used as buffers
 - cache: Memory used as cache
 - si : Memory swapped in from disk
 - so: Memory swapped to disk
 - bi : Blocks received from a block device
 - bo : Blocks sent to a block device
 - in : Number of interrupts per second
 - active memory: Memory that has been used recently
 - inactive memory : Memory which has been less recently used
 - swap cache : In-memory cache for files read from the disk
 - total swap : Total swap space size
 - used swap : Total used swap memory
 - free swap : Available swap memory size
 - sy: Time spent running kernel code. (system time)
 - st : Time stolen from a virtual machine.

- 2. There is no slabinfo for VE.
- 3. VE architecture do not maintain i/o specific blocked processes.
- 4. VE architecture do not support the given fields.

F			
procps-ng- ve	free	- ni (nice user cpu ticks): Time spent by all CPU's to execute niced processes in user mode - wa (IO-wait cpu ticks): Time spent by all CPU's waiting for I/O to complete - IRQ cpu ticks: Time spent by all CPU's in servicing interrupts - softirq cpu ticks: Time spent by all CPU's in servicing softirqs - stolen cpu ticks: Time spent by all CPU's during involuntary wait - pages paged in - pages paged out - pages swapped out - interrupts: counts of interrupts serviced since boot time, for each of the possible system interrupts 1. In case of VE, the environment variable VE_NODE_NUMBER can be given: - VE_NODE_NUMBER is set: Command shows the information corresponding to all online VE nodes VE_NODE_NUMBER is not set: Command shows the information corresponding to all online VE nodes VE_NODE_NUMBER is not set and command executed with —c or —s option: Command shows the information corresponding to default VE node 0.	1. There are multiple nodes in VE architecture. 2. VE architecture do not support the given fields.
			2. VE architecture do not support the given fields.

	T		
		- Mem: (cache) :: In-memory	
		cache for files read from the	
		disk	
		- Low: (total) :: Total low	
		memory	
		- Low: (used) :: Used low	
		memory	
		- Low: (free) :: Free low	
		memory	
		- High: (total) :: Total high	
		memory	
		- High: (used) :: Used high	
		memory	
		- High: (free) :: Free high	
		memory	
		- '-/+ buffers/cache (total) ::	
		Total memory for buffer and	
		cache	
		- '-/+ buffers/cache (used) ::	
		Total memory used for buffer	
		and cache	
		- Swap: (total) :: Total swap	
		space size	
		- Swap: (used) :: Used swap	
		space size	
		- Swap: (free) :: Memory which	
		has been evicted from RAM,	
		and is temporarily on the disk	4 = 1
procps-ng-	uptime	1. In case of VE, the environment	1. There are multiple nodes in
ve		variable VE_NODE_NUMBER can be	VE architecture.
		given:	
		- VE_NODE_NUMBER is set:	
		Command shows the	
		information corresponding to	
		given node.	
		 VE_NODE_NUMBER is not set: Command shows the 	
		information corresponding to	
		all online VE nodes.	
		an omine ve nodes.	
		2. In case of VE,	2. Whenever VE "uptime -p"
		"/opt/nec/ve/bin/uptime –p"	command is executed just after
		command output sometimes display	VEOS started then the
		"up"	command output displays "up"
		up 	without showing any minutes
			because VEOS is started just 0
			minutes before.
			illillates before.

			However, In case of X86_64, when system is restarted and reaches at terminal to execute the same command then it consists of some value in minutes. So 'uptime -p' command displays "up <value> minutes".</value>
procps-ng- ve	ps	In case of VE, the environment variable VE_NODE_NUMBER can be given: VE_NODE_NUMBER is set: Command shows the information corresponding to given node. VE_NODE_NUMBER is not set: Command shows the information corresponding to all online VE nodes.	1. There are multiple nodes in VE architecture.
		2. In case of VE, "/opt/nec/ve/bin/ps" command displays blank (-) for 'priority' and 'nice' value with all the applicable options.	2. Priority scheduling is not supported in VE, hence, getpriority()/setpriority() system calls are not supported.
		3. "/opt/nec/ve/bin/ps" command displays blank (-) for all the namespaces (IPC, MNT, NET, PID, USER, UTS) values.	3. Namespaces are not supported for VE.
		4. "/opt/nec/ve/bin/ps" command will not display the current instruction pointer (EIP) and stack pointer (ESP) values of VE process.	4. VEOS doesn't fetch instruction and stack pointer values from the running VE core at the time of command request for it. But VEOS provides the last updated values of it.
		5. "/opt/nec/ve/bin/ps s" command will not display PENDING signal for VE	5. VEOS cannot distinguish between shared pending signals and signals pending for a particular TID.
		6. The following values will not be applicable for VE, so the values will be zero:	6. VE architecture do not support the given fields.

		 maj_flt: major page faults that have occurred with this process min_flt: minor page faults that have occurred with this process nwchan: Address of the kernel function where the process is sleeping wchan: Name of the kernel function in which the process is sleeping size: Swap space that would be required if the process were to dirty all writable pages and then be swapped out. 	
procps-ng- ve	top	1. In case of VE, the environment variable VE_NODE_NUMBER can be given: - VE_NODE_NUMBER is set: Command shows the information corresponding to given node. - VE_NODE_NUMBER is not set: Command show the information corresponding to default VE node 0.	1. There are multiple nodes in VE architecture. - 'top' command runs continuously without exiting. So the command cannot display information for all nodes.
		2. "/opt/nec/ve/bin/top" command displays blank (-) for 'priority' and 'nice' values.	2. Priority scheduling is not supported in VE, hence, getpriority()/setpriority() system calls are not supported.
		3. "/opt/nec/ve/bin/top" command displays blank (-) for all the namespaces (IPC, MNT, NET, PID, USER, UTS) values.	3. Namespaces are not supported for VE.
		4. "/opt/nec/ve/bin/top" command can sometimes display incorrect percentages values in "us" and "id" of %CPU <core_id> field when pressing 1.</core_id>	4. In case of VE, the value of "user" will be updated as per the timer interval only (default value is 100 milli-seconds). Sometimes a scenario can arrive where, when the

psmisc-ve	prtstat	5. The following values will not be applicable for VE, so the values will be zero: Percentage of the CPU for system processes Percentage of the CPU processes waiting for I/O operations Percentage of the CPU serving hardware interrupts Percentage of the CPU serving software interrupts Time stolen from a virtual machine. Memory used by buffers Total swap memory Swap memory in use currently Free swap memory Cached memory by system wchan: Name or the address of the kernel function in which the task is currently sleeping. nDRT: Dirty pages count nMaj: Major page fault count nMin: Minor page fault count delta vMn: Minor page fault count delta 1. In case of VE, the environment	command request VEOS to fetch the latest user time but the user time returned can be the value updated on last scheduler timer expiry and vice-versa. Hence, the values retrieved from VEOS can cause some percentage difference for the command. 5. VE architecture do not support the given fields.
		variable VE_NODE_NUMBER can be given: - VE_NODE_NUMBER is set: Command will search the given PID on given node.	VE architecture.

		 VE_NODE_NUMBER is not set: Command will search the given PID on all online nodes. "/opt/nec/ve/bin/prtstat" command displays blank (-) for 'priority', 'rt_priority' and 'nice' values. "/opt/nec/ve/bin/prtstat" command will not display the current instruction pointer (EIP) and stack pointer (ESP) values of VE process. 	2. Priority scheduling is not supported in VE, hence, getpriority()/setpriority() system calls are not supported. 3. VEOS doesn't fetch instruction and stack pointer values from the running VE core at the time of command request for it. But VEOS provides the last updated values of it.
		4. The following values will not be applicable for VE, so the values will be zero: - minflt, majflt: This Process minor & major faults - cminflt, cmajflt: Child processes minor & major faults - stime: Process's system time - guest_time: Process's guest time - delayaccr_blkio_ticks: Process's blkio - cstime: Child processes system time - cguest_time: Child processes guest time - wchan: Address where process went to sleep - nswap: Size of swap space of the process - cnswap: Size of swap space of children of the process	4. VE architecture do not support the given fields.
autmake- ve	automake	N/A	
autoconf- ve	autoconf	N/A	
libtool-ve	libtool	In case of VE, command "/opt/nec/ve/bin/libtool mode=finish <libname> <path>" will</path></libname>	In case of VE, programs are compiled using musl-libc and it does not provide "Idconfig". So ported libtool command will

not complete the installation of libtool	not be able to create the
libraries.	necessary links and cache for
	dynamic linker to the
	generated shared libraries
	found at specified path.

3. Enhanced process accounting

Start of the process accounting service

If you use the process accounting, start the psacct-ve service with the following command.

for i in `seq 0 7`; do if [-e /dev/veslot\$i]; then systemctl enable psacct-ve@\$i; systemctl restart psacct-ve@\$i; fi done

When the psacct-ve service is active, the process accounting information of VE processes is recorded when they terminate. You can read this information with the lastcomm command or dump-acct command specifying a process accounting file corresponding to a VE number.

/opt/nec/ve/bin/lastcomm -f /var/opt/nec/ve/account/pacct_N (Where \$N specifies VE node number)

For example, the following command shows the accounting information in the process accounting file of the VE node#0.

/opt/nec/ve/bin/lastcomm -f /var/opt/nec/ve/account/pacct_0

Stop of the process accounting service

To stop using the process accounting, stop the psacct-ve service with the following command.

for i in `seq 0 7`; do systemctl stop psacct-ve@\$i; systemctl disable psacct-ve@\$i \$i; done

Additional VE specific fields

On command lastcomm and dump-acct, the command with the option "--ve-info" shows additional VE specific fields in the process accounting information.

The fields are described as follows:

Command lastcomm

COMMAND	Command name
FLAG Accounting flags:	
	S command executed by the super-user
	F command executed after a fork but without a following exec
	D command terminated with the generation of a core file
	X command was terminated with the signal SIGTERM
OWNER	The name of the user who ran the process
TTY	Terminal on which the process was executed
EXECUTION TIME	Time the process executed
START TIME	Time the process started
SID	Session ID

TIMESLICE	Timeslice [μs]
NTHREADS	Max number of threads
NUMA	The number of NUMA nodes
TOTAL MEM	VE's total memory usage in clicks [kb * tick]
MAX MEM	VE's max memory usage [kb]
SYSCALL	The number of system calls
TRANSDATA	Data transfer amount between VE-VH [kb]
EX	Execution count
VX	Vector execution count
FPEC	Floating point data element count
VE	Vector element count
L1LMC	L1 instruction cache miss count
VECC	Vector execution in microseconds
L1MMC	L1 cache miss in microseconds
L2MMC	L2 cache miss in microseconds
VE2	Vector element count 2
VA REC	Vector arithmetic execution in microseconds
L1LMCC	L1 instruction cache miss in microseconds
VLDEC	Vector load execution in microseconds
L10MCC	L1 operand cache miss in microseconds
PCCC	Port conflict in microseconds
LTRC	Load instruction traffic count
VLPC	Vector load packet count
STRC	Store instruction traffic count
VLEC	Vector load element count
VLCME	Vector load cache miss element count
VLCME2	Vector load cache miss element count 2
FMAEC	Fused multiply add element count
PTCC	Power throttling in microseconds
ПСС	Thermal throttling in microseconds

Command dump-acct

COMMAND	Command name
VERSION	Acct version
UTIME	User time
ETIME	Elapsed time in clock ticks [tick]
UID	User ID
GID	Group ID
PID	Process ID
PPID	Parent process ID
FLAG	Accounting flags:
	S command executed by the super-user
	F command executed after a fork but without a following exec
	D command terminated with the generation of a core file
	X command was terminated with the signal SIGTERM
	This field is only on RHEL8 environment.
EXIT STATUS	Process exit status
	This field is only on RHEL8 environment.
TTY	Terminal name

	This field is only on RHEL8 environment.
START TIME	Process creation time
SID	Session ID
TIMESLICE	Timeslice [µs]
NTHREADS	Max number of threads
NUMA	The number of NUMA nodes
TOTAL MEM	VE's total memory usage in clicks [kb * tick]
MAX MEM	VE's max memory usage [kb]
SYSCALL	The number of system calls
TRANSDATA	Data transfer amount between VE-VH [kb]
EX	Execution count
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'convert-acct' tool

The tool 'convert-acct' is provided to convert records from 'ac_version 3' to 'ac_version 14'. If you update VEOS from v2.5 or later to v2.6 or later, two different formats of records may be recorded in the same accounting file: version 3 format and version 14 format. Hence, this 'convert-acct' tool will be used to convert record into same v14 format. The convert-acct tool is more useful in conjunction with the lastcomm command than alone. For example: /opt/nec/ve/sbin/convert-acct <file> | /opt/nec/ve/sbin/lastcomm -f -