$ \begin{array}{c c} VNF 1 \\ agent \end{array} $ $ \begin{array}{c} VNF 2 \\ agent \end{array} $ $ \begin{array}{c} VNF 3 \\ agent \end{array} $	VNF side: CPU percent, CPU time, MEM usage, total/used mem size disk read/write I/O requests and bytes, received and sent packets and bytes
VM VM VM	Host side: CPU percent, CPU time (system, user times) number of I/O threads and context switches
Virtual switch layer	Host side: CPU percent, CPU time (system, user times) length of queues in a virtual switch
Hypervisor layer	Host side: Total CPU percent and time, MEM usage total/used mem size
Hardware layer	Host side: Received and sent packets and bytes at NICs End-to-end latency of a service chain