



| Admin State | Blade Num Of Threads | Board Compute Voltage | Temp Stats Rare Avg | FAN Name | PSU PartNumber | Rx Multicast Packets |
|-----------------------|---------------------------|-----------------------------|------------------------|---------------------------|-------------------------|-------------------------|
| Available Memory | Oper Power | Blade Consumed Power Avg | Temp Stats Rare | FAN Serial | PSU Name | Rx Total Bytes |
| Last Power Cycle | Blade Name | Blade Consumed Power MAX | FAN Modle | Operation PowerThermal | PSU Serial | Rx Unicast Packets |
| Memory Speed | Blade Serial | Blade Consumed Power MIN | Operation State | FAN Vendor | PSU Thermal | Rx Broadcast Packets |
| Blade Modle | Slot ID | Blade Consumed Power | Operability | PSU Modle | Rx Broadcast Packets | Tx Interface Name |
| Blade Num Of Cores | Board Oper Power | Temp Stats Avg | Part Number | PSU Operation state | Rx Interface Name | Tx Jumbo Packets |
| Blade Num Of CPUS | Compute Board Power Usage | Blade Temp Stats | Operation Power | PSU Operability | Rx Jumbo Packets | Tx Multicast Packets |





| Tx Total Bytes | LED FAN FAULT | CPU temperature | disk status |
|--------------------|-------------------------|-----------------|---------------------------|
| Tx Unicast Packets | Overall LED_FAN_STATUS | PSU_AC_OK | power source status |
| CPU utilization | Overall LED_HLTH_STATUS | PSU_STATUS | Storage controller status |
| Memory utilization | Overall LED_PSU_STATUS | RISER_INLET_TMP | MB operation state |
| System Description | Overall LED_TEMP_STATUS | RISER_OUTLETTMP | rack serial number |
| System UpTime | OVERALL_DIMM_STATUS | STOR_STATUS | |
| HDD STATUS | P12V_STBY_V_MOIN | array status | |