

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 CPU's	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	