

Table des matières

Afficher températures 3

Récupérer la configurations hardware et logiciel 3

Récupérer les maps hardware d'un serveur 3

Récupérer la configuration hardware de la mémoire 3

Récupérer la configuration hardware des CPU 3

Récupérer la configuration systeme 3

Récupérer la population de carte PCI 3

GSP 4

Afficher températures

```
cprop -summary -c "Temperature"
```



HP-UX 11.31 only

Récupérer la configurations hardware et logiciel

- 11i-v1 (11.11)

```
print_manifest
```

- 11i-v2 (11.23)

```
machinfo
```

Récupérer les maps hardware d'un serveur

```
echo map | cstm
```

Récupérer la configuration hardware de la mémoire

```
echo "selclass qualifier memory;info;wait;info;log" | cstm
```

```
/usr/contrib/bin/kmeminfo
```

```
sam -> Performances Monitor -> System Properties
```

Récupérer la configuration hardware des CPU

```
echo "itick_per_usec/D" \  
|adb -k /stand/vmunix /dev/kmem \  
|tail -1 \  
|awk '{ print $2 , "\bMhz" }'
```



ne fonctionne qu'avec HP ≤ 11.11

```
echo "selclass qualifier cpu;info;wait;info;log" | cstm
```

Eventuellement :

```
icod_stat
```

Récupérer la configuration systeme

```
echo "selclass qualifier system;info;wait;info;log" | cstm
```

Récupérer la population de carte PCI

HP-UX 11i-v1 (11.11)

```
rad -q
```

HP-UX 11i-v2 (11.23)

```
olrad -q
```

GSP

```
[rnsd5-adm] MP:CM> ps
```

Display detailed status of the selected MP bus device.

The following MP bus devices were found:

```
+-----+
| | | Sys | | IO | Bulk Pwr |
|Cab| MP |Bkpln| Cells |Chassis| Supplies |
| # |M S| | 0 1 2 3| 0 1 |0 1 2 3 4 5|
+-----+
| 0 |* *| * |* * * *| * *|* * * * *|
+-----+
```

You may display detailed power and hardware status for the following items:

```
T - Cabinet
S - System Backplane
G - MP (Core I/O)
P - IO Chassis
C - Cell
Select Device: T
```

HW status for rx8640 cabinet : FAILURE DETECTED

Master/Slave failover is Enabled
Power switch is on
Right Door is closed
Top Door is closed
Left Door is closed

Total Power Available 6000 VA
Total Power Needed 3997 VA
Power Redundancy : redundant
Power Viability : viable

Power Status

```
+-----+
| | Sys | | IO | Bulk Pwr |
|Bkpln| Cells |Chassis| Supplies |
| | 0 1 2 3| 0 1 |0 1 2 3 4 5|
+-----+
Populated | * |* * * *| * *|* * * * *|
Enabled   | * |* * * *| * *|* * * * *|
Power OK  | * |* * * *| * *|* * * * *|
Warning/Fault | | | | | |
Attention LED | | | | | |
```

AC Line status:
Line A0 Present
Line B0 Present
Line A1 Present
Line B1 Present

-- Press <CR> to continue, or 'Q' to Quit --

Front Fan Speed : normal
Rear Fan speed : normal
I/O Bay Fan Speed : normal
Temperature state : normal
Main Fan Redundancy : redundant
I/O Fan Redundancy : redundant
Overtemp Shutdown Enabled

```
| BPS | PCI |
| Fans | Fans |
| 0 1 2 3 4 5 | 0 1 2 3 4 5 |
```

Populated	* * * * *										* * * * *																			
Failing																														
Failed																														
										Standby/Main Fans																				
																				1	1	1	1	1	1	1	1	2		
										0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0

Populated	* * * * *																													
Failing																														
Failed																														

										Cell Fans																				
										CPU C																				
										0	1	2	3	C																

Cell 0																														
Populated	* * * * *																													
Failing																														
Failed																														
Cell 1																														
Populated	* * * * *																													
Failing																														
Failed																														
Cell 2																														
Populated	* * * * *																													
Failing																														
Failed	*																													
Cell 3																														
Populated	* * * * *																													
Failing																														
Failed																														

From:
<https://unix.ndlp.info/> - Where there is a shell, there is a way

Permanent link:
https://unix.ndlp.info/doku.php/informatique:nix:hp:hpux_hard

Last update: 2015/12/04 06:57