

## **Wikiprint Book**

**Title: Equipos/DT01ACA200**

**Subject: TracMeteo - Equipos/DT01ACA200**

**Version: 6**

**Date: 05/26/2022 02:10:43 AM**

## Table of Contents

await y DT01ACA200	3
Buscando Soluciones	3

## await y DT01ACA200

En los nodos twin con discos TOSHIBA DT01ACA200 en raid software, la escritura cae a niveles de 10Mb/s, sin patron aparente, cuando esto sucede:

- Solo uno uno de los discos que forma el dispositivo md raid se atora, se ve con "iostat -xd 2" fijandonos en **await**

Device:	rrqm/s	wrqm/s	r/s	w/s	rsec/s	wsec/s	avgrq-sz	avgqu-sz	await	svctm	%util
sdb	0.00	854.50	0.00	35.50	0.00	7120.00	200.56	0.29	8.11	0.41	1.45
sda	0.00	882.50	0.00	31.00	0.00	29688.00	957.68	129.44	'''3470.82'''	32.26	100.00

- Parametros de S.M.A.R.T que varian sus valores habituales :
  - Raw\_Read\_Error\_Rate: cuando va bien 0 despues valores >0 sin significado decimal
  - Throughput\_Performance y Seek\_Time\_Performance incrementan su valor por encima de los habituales
- Los test "smartctl -t long" y "badblocks -s v" no dan errores sobre el disco atorado.

## Buscando Soluciones

Por el momento la solucion es poner al disco en **standby** (no afecta al sistema, ni al raid, cuestion de segundos ), y con esto el disco vuelve a tasas habituales.

```
[root@wn013 sbin]# hdparm -C /dev/sda; hdparm -y /dev/sda ;hdparm -C /dev/sda

/dev/sda:
drive state is:  active/idle

/dev/sda:
issuing standby command

/dev/sda:
drive state is:  standby
```

Con esta operacion aumentalos los contadores SMART: start\_stop\_count , power-off\_retract\_count, load\_cycle\_count

```
cexec macc2:1,3,5,7,9,11,13,15 "smartctl -a /dev/sda |grep -e Start -e Power_C -e Power-Off -e Load ; smartctl -a /dev/sdb
***** macc2 *****

----- wn011-----
 4 Start_Stop_Count          0x0012   100   100   000   Old_age   Always   -    12
12 Power_Cycle_Count        0x0032   100   100   000   Old_age   Always   -    11
192 Power-Off_Retract_Count  0x0032   100   100   000   Old_age   Always   -    21
193 Load_Cycle_Count       0x0012   100   100   000   Old_age   Always   -    21
 4 Start_Stop_Count          0x0012   100   100   000   Old_age   Always   -    13
12 Power_Cycle_Count        0x0032   100   100   000   Old_age   Always   -    12
192 Power-Off_Retract_Count  0x0032   100   100   000   Old_age   Always   -    21
193 Load_Cycle_Count       0x0012   100   100   000   Old_age   Always   -    21
----- wn013-----
 4 Start_Stop_Count          0x0012   100   100   000   Old_age   Always   -    17
12 Power_Cycle_Count        0x0032   100   100   000   Old_age   Always   -    15
192 Power-Off_Retract_Count  0x0032   100   100   000   Old_age   Always   -    25
193 Load_Cycle_Count       0x0012   100   100   000   Old_age   Always   -    25
 4 Start_Stop_Count          0x0012   100   100   000   Old_age   Always   -    16
12 Power_Cycle_Count        0x0032   100   100   000   Old_age   Always   -    16
192 Power-Off_Retract_Count  0x0032   100   100   000   Old_age   Always   -    27
193 Load_Cycle_Count       0x0012   100   100   000   Old_age   Always   -    27
----- wn015-----
 4 Start_Stop_Count          0x0012   100   100   000   Old_age   Always   -    45
12 Power_Cycle_Count        0x0032   100   100   000   Old_age   Always   -    44
192 Power-Off_Retract_Count  0x0032   100   100   000   Old_age   Always   -    51
```

193	Load_Cycle_Count	0x0012	100	100	000	Old_age	Always	-	51
4	Start_Stop_Count	0x0012	100	100	000	Old_age	Always	-	39
12	Power_Cycle_Count	0x0032	100	100	000	Old_age	Always	-	37
192	Power-Off_Retract_Count	0x0032	100	100	000	Old_age	Always	-	45
193	Load_Cycle_Count	0x0012	100	100	000	Old_age	Always	-	45
----- wn017-----									
4	Start_Stop_Count	0x0012	100	100	000	Old_age	Always	-	22
12	Power_Cycle_Count	0x0032	100	100	000	Old_age	Always	-	22
192	Power-Off_Retract_Count	0x0032	100	100	000	Old_age	Always	-	34
193	Load_Cycle_Count	0x0012	100	100	000	Old_age	Always	-	34
4	Start_Stop_Count	0x0012	100	100	000	Old_age	Always	-	23
12	Power_Cycle_Count	0x0032	100	100	000	Old_age	Always	-	22
192	Power-Off_Retract_Count	0x0032	100	100	000	Old_age	Always	-	33
193	Load_Cycle_Count	0x0012	100	100	000	Old_age	Always	-	33
----- wn019-----									
4	Start_Stop_Count	0x0012	100	100	000	Old_age	Always	-	12
12	Power_Cycle_Count	0x0032	100	100	000	Old_age	Always	-	12
192	Power-Off_Retract_Count	0x0032	100	100	000	Old_age	Always	-	21
193	Load_Cycle_Count	0x0012	100	100	000	Old_age	Always	-	21
4	Start_Stop_Count	0x0012	100	100	000	Old_age	Always	-	13
12	Power_Cycle_Count	0x0032	100	100	000	Old_age	Always	-	12
192	Power-Off_Retract_Count	0x0032	100	100	000	Old_age	Always	-	20
193	Load_Cycle_Count	0x0012	100	100	000	Old_age	Always	-	20
----- wn021-----									
4	Start_Stop_Count	0x0012	100	100	000	Old_age	Always	-	4
12	Power_Cycle_Count	0x0032	100	100	000	Old_age	Always	-	4
192	Power-Off_Retract_Count	0x0032	100	100	000	Old_age	Always	-	42
193	Load_Cycle_Count	0x0012	100	100	000	Old_age	Always	-	42
4	Start_Stop_Count	0x0012	100	100	000	Old_age	Always	-	4
12	Power_Cycle_Count	0x0032	100	100	000	Old_age	Always	-	4
192	Power-Off_Retract_Count	0x0032	100	100	000	Old_age	Always	-	42
193	Load_Cycle_Count	0x0012	100	100	000	Old_age	Always	-	42
----- wn023-----									
4	Start_Stop_Count	0x0012	100	100	000	Old_age	Always	-	3
12	Power_Cycle_Count	0x0032	100	100	000	Old_age	Always	-	3
192	Power-Off_Retract_Count	0x0032	100	100	000	Old_age	Always	-	41
193	Load_Cycle_Count	0x0012	100	100	000	Old_age	Always	-	41
4	Start_Stop_Count	0x0012	100	100	000	Old_age	Always	-	3
12	Power_Cycle_Count	0x0032	100	100	000	Old_age	Always	-	3
192	Power-Off_Retract_Count	0x0032	100	100	000	Old_age	Always	-	41
193	Load_Cycle_Count	0x0012	100	100	000	Old_age	Always	-	41
----- wn025-----									
4	Start_Stop_Count	0x0012	100	100	000	Old_age	Always	-	14
12	Power_Cycle_Count	0x0032	100	100	000	Old_age	Always	-	14
192	Power-Off_Retract_Count	0x0032	100	100	000	Old_age	Always	-	26
193	Load_Cycle_Count	0x0012	100	100	000	Old_age	Always	-	26
4	Start_Stop_Count	0x0012	100	100	000	Old_age	Always	-	16
12	Power_Cycle_Count	0x0032	100	100	000	Old_age	Always	-	14
192	Power-Off_Retract_Count	0x0032	100	100	000	Old_age	Always	-	24
193	Load_Cycle_Count	0x0012	100	100	000	Old_age	Always	-	24