

# NASLite-2

Server Elements

**Name:** Advanced formatter

**Workgroup:** SASSYISABADDOG

**Address:** 192.168.0.160

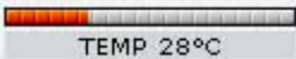
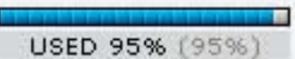
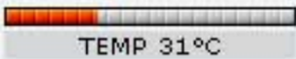
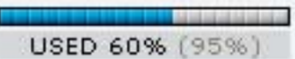
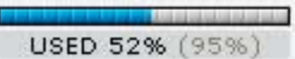
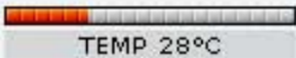
**OS Version:** v2.66 12-2011



## NASLite-2

Server Storage **General:**

This page provides a summary of all available storage volumes. Storage capacities for local as well as currently mounted remote volumes are displayed. Disk temperature is displayed only for local disks that support S.M.A.R.T. and export the temperature attribute. Specific information pertaining to each individual storage disk can be viewed by clicking on the associated link below.

DISK	TOTAL	USED	FREE	STATUS*	S.M.A.R.T.	USAGE
System	15.5M	5.7M	9.8M	<input type="checkbox"/> UNAVAILABLE	<input type="checkbox"/> UNAVAILABLE	 USED 37%
System Store	6.0M	5.8M	156.0k	<input type="checkbox"/> UNAVAILABLE	<input type="checkbox"/> UNAVAILABLE	 USED 97%
<a href="#">Disk-0</a>	1.8T	1.7T	90.2G	<input checked="" type="checkbox"/> READ/WRITE	 TEMP 28°C	 USED 95% (95%)
<a href="#">Disk-1</a>	1.8T	1.1T	731.5G	<input checked="" type="checkbox"/> READ/WRITE	 TEMP 31°C	 USED 60% (95%)
<a href="#">Disk-2</a>	916.9G	473.2G	443.7G	<input checked="" type="checkbox"/> READ/WRITE	 TEMP 29°C	 USED 52% (95%)
<a href="#">Disk-3</a>	916.9G	473.2G	443.7G	<input checked="" type="checkbox"/> READ/WRITE	 TEMP 28°C	 USED 52% (95%)

\* If the READ/WRITE status of a service is not enabled, storage volumes will not be writable via that service. Refer to the [Server Status](#) page for access status details on each individual service.

# Server Storage Disk-0

## General:

This page provides specific information pertaining to Disk-0. Hardware, filesystem and S.M.A.R.T. details are listed below.

## Disk-0 Hardware Details:

**MODEL:** WDC WD20EARX-00PASB0, SN# WD-WMAZA8261565, v.51.0AB51  
**INTERFACE:** DEVICE-SDA, HOST-0, BUS-0, TARGET-0, LUN-0

## Filesystem Details:

```
tune2fs 1.40.4 (31-Dec-2007)
Filesystem volume name:   NASLite-SE000121
Last mounted on:
Filesystem UUID:         be62ae03-50fc-4e42-95e5-f3dd22e9b564
Filesystem magic number: 0xEF53
Filesystem revision #:   1 (dynamic)
Filesystem features:     has_journal resize_inode dir_index filetype needs_recovery sparse_super large_file
Filesystem flags:        signed directory hash
Default mount options:   (none)
Filesystem state:        clean
Errors behavior:         Continue
Filesystem OS type:      Linux
Inode count:              244203520
Block count:              488378637
Reserved block count:    0
Free blocks:              23636251
Free inodes:              244201187
First block:              0
Block size:               4096
Fragment size:           4096
Reserved GDT blocks:     907
Blocks per group:        32768
Fragments per group:    32768
Inodes per group:        16384
Inode blocks per group:  512
Filesystem created:      Wed May 23 14:43:11 2012
Last mount time:         Mon Sep 17 00:21:25 2012
Last write time:         Mon Sep 17 00:21:25 2012
Mount count:              20
Maximum mount count:     31
Last checked:            Wed Jul 11 16:26:39 2012
Check interval:          15552000 (6 months)
Next check after:        Mon Jan 7 16:26:39 2013
Reserved blocks uid:     0 (user admin)
Reserved blocks gid:     0 (group admin)
First inode:             11
Inode size:               128
Journal inode:           8
Default directory hash:  tea
Directory Hash Seed:    6380abe8-1d57-4c8b-86ee-f245d27eda3f
Journal backup:          inode blocks
```

# Server Storage Disk-0

## General:

This page provides specific information pertaining to Disk-0. Hardware, filesystem and S.M.A.R.T. details are listed below.

## Disk-0 Hardware Details:

**MODEL:** WDC WD20EARX-00PASB0, SN# WD-WMAZA8261565, v.51.0AB51

**INTERFACE:** DEVICE-SDA, HOST-0, BUS-0, TARGET-0, LUN-0

## Filesystem Details:

```
tune2fs 1.40.4 (31-Dec-2007)
Filesystem volume name:   NASLite-SE000121
Last mounted on:
Filesystem UUID:         be62ae03-50fc-4e42-95e5-f3dd22e9b564
Filesystem magic number:  0xEF53
Filesystem revision #:    1 (dynamic)
Filesystem features:     has_journal resize_inode dir_index filetype needs_recovery sparse_super lar
Filesystem flags:        signed directory hash
Default mount options:   (none)
Filesystem state:        clean
Errors behavior:         Continue
Filesystem OS type:      Linux
Inode count:             244203520
Block count:             488378637
Reserved block count:    0
Free blocks:             23636251
Free inodes:             244201187
First block:             0
Block size:              4096
Fragment size:          4096
Reserved GDT blocks:     907
Blocks per group:        32768
Fragments per group:    32768
Inodes per group:        16384
Inode blocks per group:  512
Filesystem created:      Wed May 23 14:43:11 2012
Last mount time:         Mon Sep 17 00:21:25 2012
Last write time:         Mon Sep 17 00:21:25 2012
Mount count:             20
Maximum mount count:     31
Last checked:            Wed Jul 11 16:26:39 2012
Check interval:          15552000 (6 months)
_ _ _ _ _
```

```
Reserved blocks uid:      0 (user admin)
Reserved blocks gid:      0 (group admin)
First inode:              11
Inode size:               128
Journal inode:            8
Default directory hash:   tea
Directory Hash Seed:      6380abe8-1d57-4c8b-86ee-f245d27eda3f
Journal backup:           inode blocks
```

## S.M.A.R.T. Status:

```
smartctl version 5.38 [i686-pc-linux-gnu] Copyright (C) 2002-8 Bruce Allen
Home page is http://smartmontools.sourceforge.net/
```

```
=== START OF INFORMATION SECTION ===
```

```
Device Model:      WDC WD20EARX-00PASB0
Serial Number:     WD-WMAZA8261565
Firmware Version: 51.0AB51
User Capacity:     2,000,398,934,016 bytes
Device is:         Not in smartctl database [for details use: -P showall]
ATA Version is:    8
ATA Standard is:   Exact ATA specification draft version not indicated
Local Time is:     Mon Sep 17 00:24:02 2012 UTC
SMART support is: Available - device has SMART capability.
SMART support is: Enabled
```

```
=== START OF ENABLE/DISABLE COMMANDS SECTION ===
```

```
SMART Enabled.
```

```
=== START OF READ SMART DATA SECTION ===
```

```
SMART overall-health self-assessment test result: PASSED
```

```
General SMART Values:
```

```
Offline data collection status: (0x82) Offline data collection activity
was completed without error.
Auto Offline Data Collection: Enabled.
Self-test execution status: ( 0) The previous self-test routine completed
without error or no self-test has ever
been run.
```

```
Total time to complete Offline
data collection: (38460) seconds.
```

```
Offline data collection
capabilities: (0x7b) SMART execute Offline immediate.
Auto Offline data collection on/off support.
Suspend Offline collection upon new
command.
Offline surface scan supported.
Self-test supported.
Conveyance Self-test supported.
Selective Self-test supported.
```

```
SMART capabilities: (0x0003) Saves SMART data before entering
power-saving mode.
Supports SMART auto save timer.
```

General Purpose Logging supported.

Short self-test routine  
recommended polling time: ( 2) minutes.  
Extended self-test routine  
recommended polling time: ( 255) minutes.  
Conveyance self-test routine  
recommended polling time: ( 5) minutes.  
SCT capabilities: (0x3035) SCT Status supported.  
SCT Feature Control supported.  
SCT Data Table supported.

SMART Attributes Data Structure revision number: 16

Vendor Specific SMART Attributes with Thresholds:

ID#	ATTRIBUTE_NAME	FLAG	VALUE	WORST	THRESH	TYPE	UPDATED	WHEN_FAILED	RAW_VALUE
1	Raw_Read_Error_Rate	0x002f	200	200	051	Pre-fail	Always	-	0
3	Spin_Up_Time	0x0027	162	161	021	Pre-fail	Always	-	6858
4	Start_Stop_Count	0x0032	100	100	000	Old_age	Always	-	51
5	Reallocated_Sector_Ct	0x0033	200	200	140	Pre-fail	Always	-	0
7	Seek_Error_Rate	0x002e	200	200	000	Old_age	Always	-	0
9	Power_On_Hours	0x0032	100	100	000	Old_age	Always	-	572
10	Spin_Retry_Count	0x0032	100	253	000	Old_age	Always	-	0
11	Calibration_Retry_Count	0x0032	100	253	000	Old_age	Always	-	0
12	Power_Cycle_Count	0x0032	100	100	000	Old_age	Always	-	49
192	Power-Off_Retract_Count	0x0032	200	200	000	Old_age	Always	-	18
193	Load_Cycle_Count	0x0032	194	194	000	Old_age	Always	-	20013
194	Temperature_Celsius	0x0022	122	115	000	Old_age	Always	-	28
196	Reallocated_Event_Count	0x0032	200	200	000	Old_age	Always	-	0
197	Current_Pending_Sector	0x0032	200	200	000	Old_age	Always	-	0
198	Offline_Uncorrectable	0x0030	200	200	000	Old_age	Offline	-	0
199	UDMA_CRC_Error_Count	0x0032	200	200	000	Old_age	Always	-	0
200	Multi_Zone_Error_Rate	0x0008	200	200	000	Old_age	Offline	-	1

SMART Error Log Version: 1

No Errors Logged

SMART Self-test log structure revision number 1

Num	Test_Description	Status	Remaining	LifeTime(hours)	LBA_of_first_error
# 1	Extended offline	Completed without error	00%	14	-

SMART Selective self-test log data structure revision number 1

SPAN	MIN_LBA	MAX_LBA	CURRENT_TEST_STATUS
1	0	0	Not_testing
2	0	0	Not_testing
3	0	0	Not_testing
4	0	0	Not_testing
5	0	0	Not_testing

Selective self-test flags (0x0):

After scanning selected spans, do NOT read-scan remainder of disk.  
If Selective self-test is pending on power-up, resume after 0 minute delay.

# NASLite-2

## Server Storage Disk-2



### General:

This page provides specific information pertaining to Disk-2. Hardware, filesystem and S.M.A.R.T. details are listed below.

### Disk-2 Hardware Details:

**MODEL:** ST31000340AS, SN# 9QJ03GE9, v.SD04  
**INTERFACE:** DEVICE-SDC, HOST-2, BUS-0, TARGET-0, LUN-0

### Filesystem Details:

```
tune2fs 1.40.4 (31-Dec-2007)
Filesystem volume name:  NASLite-SE000121
Last mounted on:
Filesystem UUID:         a1cda60-261e-4ae7-a180-274e2ccba04b
Filesystem magic number: 0xEF53
Filesystem revision #:   1 (dynamic)
Filesystem features:     has_journal resize_inode dir_index filetype needs_recovery sparse_super large_file
Filesystem flags:        signed directory hash
Default mount options:   (none)
Filesystem state:        clean
Errors behavior:         Continue
Filesystem OS type:      Linux
Inode count:             122109952
Block count:             244190637
Reserved block count:    0
Free blocks:             116314663
Free inodes:             122107955
First block:             0
Block size:              4096
Fragment size:          4096
Reserved GDT blocks:     965
Blocks per group:        32768
Fragments per group:    32768
Inodes per group:        16384
Inode blocks per group:  512
Filesystem created:      Thu Jul 12 21:17:18 2012
Last mount time:         Mon Sep 17 00:21:25 2012
Last write time:         Mon Sep 17 00:21:25 2012
Mount count:            11
Maximum mount count:     35
Last checked:            Thu Jul 12 21:17:18 2012
Check interval:          15552000 (6 months)
Next check after:        Tue Jan  8 21:17:18 2013
Reserved blocks uid:     0 (user admin)
Reserved blocks gid:     0 (group admin)
First inode:             11
Inode size:              128
Journal inode:           8
Default directory hash:  tea
Directory Hash Seed:    54ac785e-6fb2-46e3-aal5-ba7d813fd9b9
Journal backup:          inode blocks
```

**General:**

This page provides specific information pertaining to Disk-2. Hardware, filesystem and S.M.A.R.T. details are

**Disk-2 Hardware Details:**

**MODEL:** ST31000340AS, SN# 9QJ03GE9, v.SD04  
**INTERFACE:** DEVICE-SDC, HOST-2, BUS-0, TARGET-0, LUN-0

**Filesystem Details:**

```
tune2fs 1.40.4 (31-Dec-2007)
Filesystem volume name:   NASLite-SE000121
Last mounted on:
Filesystem UUID:         ac1cda60-261e-4ae7-a180-274e2ccba04b
Filesystem magic number: 0xEF53
Filesystem revision #:   1 (dynamic)
Filesystem features:     has_journal resize_inode dir_index filetype needs_recovery
Filesystem flags:        signed directory hash
Default mount options:   (none)
Filesystem state:        clean
Errors behavior:         Continue
Filesystem OS type:      Linux
Inode count:              122109952
Block count:              244190637
Reserved block count:    0
Free blocks:              116314663
Free inodes:              122107955
First block:              0
Block size:               4096
Fragment size:           4096
Reserved GDT blocks:     965
Blocks per group:        32768
Fragments per group:     32768
Inodes per group:        16384
Inode blocks per group:  512
Filesystem created:      Thu Jul 12 21:17:18 2012
Last mount time:         Mon Sep 17 00:21:25 2012
Last write time:         Mon Sep 17 00:21:25 2012
Mount count:             11
Maximum mount count:     35
Last checked:            Thu Jul 12 21:17:18 2012
Check interval:          15552000 (6 months)
Next check after:        Tue Jan 8 21:17:18 2013
Reserved blocks uid:     0 (user admin)
```

```
Reserved blocks gid:      0 (group admin)
First inode:              11
Inode size:               128
Journal inode:            8
Default directory hash:  tea
Directory Hash Seed:      54ac785e-6fb2-46e3-aa15-ba7d813fdb9
Journal backup:           inode blocks
```

### **S.M.A.R.T. Status:**

```
smartctl version 5.38 [i686-pc-linux-gnu] Copyright (C) 2002-8 Bruce Allen
Home page is http://smartmontools.sourceforge.net/
```

```
=== START OF INFORMATION SECTION ===
```

```
Model Family:      Seagate Barracuda 7200.11
Device Model:      ST31000340AS
Serial Number:     9QJ03GE9
Firmware Version:  SD04
User Capacity:     1,000,204,886,016 bytes
Device is:         In smartctl database [for details use: -P show]
ATA Version is:    7
ATA Standard is:   Exact ATA specification draft version not indicated
Local Time is:     Mon Sep 17 00:30:04 2012 UTC
SMART support is:  Available - device has SMART capability.
SMART support is:  Enabled
```

```
=== START OF ENABLE/DISABLE COMMANDS SECTION ===
```

```
SMART Enabled.
```

```
=== START OF READ SMART DATA SECTION ===
```

```
SMART overall-health self-assessment test result: PASSED
```

```
General SMART Values:
```

```
Offline data collection status:  (0x82)          Offline data collection activity
was completed without error.
```

```
Auto Offline Data Collection: Enabled.
```

```
Self-test execution status:      ( 0)          The previous self-test routine compl
without error or no self-test has ever
been run.
```

```
Total time to complete Offline
data collection:                  ( 634) seconds.
```

```
Offline data collection
capabilities:                      (0x7b) SMART execute Offline immediate.
Auto Offline data collection on/off support
Suspend Offline collection upon new
command.
Offline surface scan supported.
Self-test supported.
Conveyance Self-test supported.
Selective Self-test supported.
```

```
SMART capabilities:                (0x0003)      Saves SMART data before entering
power-saving mode.
```

```
Supports SMART auto save timer.
```

```
Error logging capability:          (0x01)      Error logging supported.
General Purpose Logging supported.
```

Short self-test routine  
recommended polling time: ( 1) minutes.  
Extended self-test routine  
recommended polling time: ( 215) minutes.  
Conveyance self-test routine  
recommended polling time: ( 2) minutes.  
SCT capabilities: (0x003b) SCT Status supported.  
SCT Feature Control supported.  
SCT Data Table supported.

SMART Attributes Data Structure revision number: 10  
Vendor Specific SMART Attributes with Thresholds:

ID#	ATTRIBUTE_NAME	FLAG	VALUE	WORST	THRESH	TYPE	UPDATED	WHEN_FAILED
1	Raw_Read_Error_Rate	0x000f	113	099	006	Pre-fail	Always	-
3	Spin_Up_Time	0x0003	091	090	000	Pre-fail	Always	-
4	Start_Stop_Count	0x0032	100	100	020	Old_age	Always	-
5	Reallocated_Sector_Ct	0x0033	100	100	036	Pre-fail	Always	-
7	Seek_Error_Rate	0x000f	071	060	030	Pre-fail	Always	-
9	Power_On_Hours	0x0032	098	098	000	Old_age	Always	-
10	Spin_Retry_Count	0x0013	100	100	097	Pre-fail	Always	-
12	Power_Cycle_Count	0x0032	100	037	020	Old_age	Always	-
184	Unknown_Attribute	0x0032	100	100	099	Old_age	Always	-
187	Reported_Uncorrect	0x0032	100	100	000	Old_age	Always	-
188	Unknown_Attribute	0x0032	100	100	000	Old_age	Always	-
189	High_Fly_Writes	0x003a	100	100	000	Old_age	Always	-
190	Airflow_Temperature_Cel	0x0022	072	047	045	Old_age	Always	-
28/29)								
194	Temperature_Celsius	0x0022	028	053	000	Old_age	Always	-
195	Hardware_ECC_Recovered	0x001a	038	029	000	Old_age	Always	-
197	Current_Pending_Sector	0x0012	100	100	000	Old_age	Always	-
198	Offline_Uncorrectable	0x0010	100	100	000	Old_age	Offline	-
199	UDMA_CRC_Error_Count	0x003e	200	200	000	Old_age	Always	-

SMART Error Log Version: 1  
No Errors Logged

SMART Self-test log structure revision number 1  
No self-tests have been logged. [To run self-tests, use: smartctl -t]

SMART Selective self-test log data structure revision number 1

SPAN	MIN_LBA	MAX_LBA	CURRENT_TEST_STATUS
1	0	0	Not_testing
2	0	0	Not_testing
3	0	0	Not_testing
4	0	0	Not_testing
5	0	0	Not_testing

Selective self-test flags (0x0):

After scanning selected spans, do NOT read-scan remainder of disk.  
If Selective self-test is pending on power-up, resume after 0 minute delay.