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10 Useful Sar (Sysstat) Examples for UNIX / Linux Performance Monitoring

by RAMESH NATARAJAN on MARCH 29, 2011

Using sar you can monitor performance of various Linux subsystems (CPU, Memory, I/O..) in real time.

Using sar, you can also collect all performance data on an on-going basis, store them, and do historical analysis to identify bottlenecks.

SAR Tutorial Monitor System Performance

Sar is part of the sysstat package.

This article explains how to install and configure sysstat package (which contains sar utility) and



explains how to monitor the following Linux performance statistics using sar.

- 1. Collective CPU usage
- 2. Individual CPU statistics
- 3. Memory used and available
- 4. Swap space used and available
- 5. Overall I/O activities of the system
- 6. Individual device I/O activities
- 7. Context switch statistics
- 8. Run queue and load average data
- Network statistics
- 10. Report sar data from a specific time

This is the only guide you'll need for sar utility. So, bookmark this for your future reference.

I. Install and Configure Sysstat

Install Sysstat Package

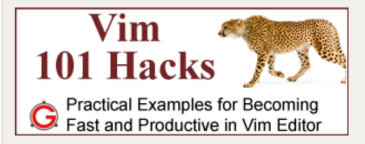
First, make sure the latest version of sar is available on your system. Install it using any one of the following methods depending on your distribution.

```
sudo apt-get install sysstat
(or)
yum install sysstat
rpm -ivh sysstat-10.0.0-1.i586.rpm
```

Install Sysstat from Source









Download the latest version from sysstat download page.

You can also use wget to download the

```
wget http://pagesperso-orange.fr/sebastien.godard/sysstat-10.0.0.tar.bz2
tar xvfj sysstat-10.0.0.tar.bz2
cd sysstat-10.0.0
./configure --enable-install-cron
```

Note: Make sure to pass the option –enable-install-cron. This does the following automatically for you. If you don't configure sysstat with this option, you have to do this ugly job yourself manually.

- Creates /etc/rc.d/init.d/sysstat
- Creates appropriate links from /etc/rc.d/rc*.d/ directories to /etc/rc.d/init.d/sysstat to start the

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sysstat automatically during Linux boot process.

■ For example, /etc/rc.d/rc3.d/S01sysstat is linked automatically to /etc/rc.d/init.d/sysstat

After the ./configure, install it as shown below.

```
make
make install
```

Note: This will install sar and other systat utilities under /usr/local/bin

Once installed, verify the sar version using "sar -V". Version 10 is the current stable version of sysstat.

```
$ sar -V
sysstat version 10.0.0
(C) Sebastien Godard (sysstat orange.fr)
```

Finally, make sure sar works. For example, the following gives the system CPU statistics 3 times (with 1 second interval).

\$ sar 1 3 Linux 2.6.18-19	03/	/26/2011	_i686_	(8 CPU)			
01:27:32 PM	CPU	%user	%nice	%system	%iowait	%steal	%idle
01:27:33 PM	all	0.00	0.00	0.00	0.00	0.00	100.00
01:27:34 PM	all	0.25	0.00	0.25	0.00	0.00	99.50
01:27:35 PM	all	0.75	0.00	0.25	0.00	0.00	99.00
Average:	all	0.33	0.00	0.17	0.00	0.00	99.50

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Utilities part of Sysstat

Following are the other sysstat utilities.

- sar collects and displays ALL system activities statistics.
- sadc stands for "system activity data collector". This is the sar backend tool that does the data collection.
- sa1 stores system activities in binary data file. sa1 depends on sadc for this purpose. sa1 runs from cron.
- sa2 creates daily summary of the collected statistics. sa2 runs from cron.
- sadf can generate sar report in CSV, XML, and various other formats. Use this to integrate sar data with other tools.
- iostat generates CPU, I/O statistics
- mpstat displays CPU statistics.
- pidstat reports statistics based on the process id (PID)
- nfsiostat displays NFS I/O statistics.
- cifsiostat generates CIFS statistics.

This article focuses on sysstat fundamentals and sar utility.

Collect the sar statistics using cron job – sa1 and sa2

Create sysstat file under /etc/cron.d directory that will collect the historical sar data.

```
# vi /etc/cron.d/sysstat
*/10 * * * * root /usr/local/lib/sa/sa1 1 1
53 23 * * * root /usr/local/lib/sa/sa2 -A
```

If you've installed sysstat from source, the default location of sa1 and sa2 is /usr/local/lib/sa. If you've installed using your distribution update method (for example: yum, up2date, or apt-get), this might be /usr/lib/sa/sa1 and /usr/lib/sa/sa2.

Note: To understand cron entries, read Linux Crontab: 15 Awesome Cron Job Examples.

/usr/local/lib/sa/sa1

- This runs every 10 minutes and collects sar data for historical reference.
- If you want to collect sar statistics every 5 minutes, change */10 to */5 in the above /etc/cron.d/sysstat file.
- This writes the data to /var/log/sa/saXX file. XX is the day of the month. saXX file is a binary file. You cannot view its content by opening it in a text editor.
- For example, If today is 26th day of the month, sa1 writes the sar data to /var/log/sa/sa26
- You can pass two parameters to sa1: interval (in seconds) and count.
- In the above crontab example: sa1 1 1 means that sa1 collects sar data 1 time with 1 second interval (for every 10 mins).

/usr/local/lib/sa/sa2

- This runs close to midnight (at 23:53) to create the daily summary report of the sar data.
- sa2 creates /var/log/sa/sarXX file (Note that this is different than saXX file that is created by sa1). This sarXX file created by sa2 is an ascii file that you can view it in a text editor.
- This will also remove saXX files that are older than a week. So, write a quick shell script that runs every week to copy the /var/log/sa/* files to some other directory to do historical sar data analysis.

II. 10 Practical Sar Usage Examples

There are two ways to invoke sar.

1. sar followed by an option (without specifying a saXX data file). This will look for the current day's saXX data file and report the performance data that was recorded until that point for the current day.

2. sar followed by an option, and additionally specifying a saXX data file using -f option. This will report the performance data for that particular day. i.e XX is the day of the month.

In all the examples below, we are going to explain how to view certain performance data for the current day. To look for a specific day, add "-f /var/log/sa/saXX" at the end of the sar command.

All the sar command will have the following as the 1st line in its output.

```
$ sar -u
Linux 2.6.18-194.el5PAE (dev-db) 03/26/2011 _i686_ (8 CPU)
```

- Linux 2.6.18-194.el5PAE Linux kernel version of the system.
- (dev-db) The hostname where the sar data was collected.
- 03/26/2011 The date when the sar data was collected.
- _i686_ The system architecture
- (8 CPU) Number of CPUs available on this system. On multi core systems, this indicates the total number of cores.

1. CPU Usage of ALL CPUs (sar -u)

This gives the cumulative real-time CPU usage of all CPUs. "1 3" reports for every 1 seconds a total of 3 times. Most likely you'll focus on the last field "%idle" to see the cpu load.

\$ sar -u 1 3 Linux 2.6.18-19	03,	/26/2011	_i686_	(8 CPU)			
01:27:32 PM	CPU	%user	%nice	%system	%iowait	%steal	%idle
01:27:33 PM	all	0.00	0.00	0.00	0.00	0.00	100.00
01:27:34 PM	all	0.25	0.00	0.25	0.00	0.00	99.50
01:27:35 PM	all	0.75	0.00	0.25	0.00	0.00	99.00
Average:	all	0.33	0.00	0.17	0.00	0.00	99.50

Following are few variations:

- sar -u Displays CPU usage for the current day that was collected until that point.
- sar -u 1 3 Displays real time CPU usage every 1 second for 3 times.
- sar -u ALL Same as "sar -u" but displays additional fields.
- **sar -u ALL 1 3** Same as "sar -u 1 3" but displays additional fields.
- sar -u -f /var/log/sa/sa10 Displays CPU usage for the 10day of the month from the sa10 file.

2. CPU Usage of Individual CPU or Core (sar -P)

If you have 4 Cores on the machine and would like to see what the individual cores are doing, do the following.

"-P ALL" indicates that it should displays statistics for ALL the individual Cores.

In the following example under "CPU" column 0, 1, 2, and 3 indicates the corresponding CPU core numbers.

\$ sar -P ALL 1 Linux 2.6.18-19	03,	/26/2011	_i 686_	(8 CPU)			
01:34:12 PM	CPU	%user	%nice	%system	%iowait	%steal	%idle
01:34:13 PM	all	11.69	0.00	4.71	0.69	0.00	82.90
01:34:13 PM	Θ	35.00	0.00	6.00	0.00	0.00	59.00
01:34:13 PM	1	22.00	0.00	5.00	0.00	0.00	73.00
01:34:13 PM	2	3.00	0.00	1.00	0.00	0.00	96.00
01:34:13 PM	3	0.00	0.00	0.00	0.00	0.00	100.00

[&]quot;-P 1" indicates that it should displays statistics only for the 2nd Core. (Note that Core number starts from 0).

\$ sar -P 1 1 1 Linux 2.6.18-19	4.el5PAE	(dev-db)	03,	/26/2011	_i 686_	(8 CPU)	
01:36:25 PM	CPU	%user	%nice	%system	%iowait	%steal	%idle
01:36:26 PM	1	8.08	0.00	2.02	1.01	0.00	88.89

Following are few variations:

- sar -P ALL Displays CPU usage broken down by all cores for the current day.
- sar -P ALL 1 3 Displays real time CPU usage for ALL cores every 1 second for 3 times (broken down by all cores).
- sar -P 1 Displays CPU usage for core number 1 for the current day.
- sar -P 1 1 3 Displays real time CPU usage for core number 1, every 1 second for 3 times.
- sar -P ALL -f /var/log/sa/sa10 Displays CPU usage broken down by all cores for the 10day day of the month from sa10 file.

3. Memory Free and Used (sar -r)

This reports the memory statistics. "1 3" reports for every 1 seconds a total of 3 times. Most likely you'll focus on "kbmemfree" and "kbmemused" for free and used memory.

\$ sar -r Linux 2.6			AE (dev-db)	03	3/26/2011	_i686_	(8 CPU)		
07:28:06	АМ	kbmemfree	kbmemused	%memused	kbbuffers	kbcached	kbcommit	%commit	k
07:28:07	ΑM	6209248	2097432	25.25	189024	1796544	141372	0.85	
07:28:08	ΑM	6209248	2097432	25.25	189024	1796544	141372	0.85	
07:28:09	ΑM	6209248	2097432	25.25	189024	1796544	141372	0.85	
Average:		6209248	2097432	25.25	189024	1796544	141372	0.85	

Following are few variations:

- sar -r
- sar -r 1 3
- sar -r -f /var/log/sa/sa10

4. Swap Space Used (sar -S)

This reports the swap statistics. "1 3" reports for every 1 seconds a total of 3 times. If the "kbswpused" and "%swpused" are at 0, then your system is not swapping.

\$ sar -5 1 3 Linux 2.6.18		(dev-db)	03	/26/2011	_i686_	(8 CPU)
07:31:06 AM	kbswpfree kb	swpused	%swpused	kbswpcad	%swpcad	
07:31:07 AM	8385920	0	0.00	Θ	0.00	
07:31:08 AM	8385920	0	0.00	Θ	0.00	
07:31:09 AM	8385920	0	0.00	Θ	0.00	
Average:	8385920	0	0.00	Θ	0.00	

Following are few variations:

- sar -S
- sar -S 1 3
- sar -S -f /var/log/sa/sa10

Notes:

- Use "sar -R" to identify number of memory pages freed, used, and cached per second by the system.
- Use "sar -H" to identify the hugepages (in KB) that are used and available.
- Use "sar -B" to generate paging statistics. i.e Number of KB paged in (and out) from disk

per second.

• Use "sar -W" to generate page swap statistics. i.e Page swap in (and out) per second.

5. Overall I/O Activities (sar -b)

This reports I/O statistics. "1 3" reports for every 1 seconds a total of 3 times.

Following fields are displays in the example below.

- tps Transactions per second (this includes both read and write)
- rtps Read transactions per second
- wtps Write transactions per second
- bread/s Bytes read per second
- bwrtn/s Bytes written per second

\$ sar -b 1 3 Linux 2.6.18-	194.el5PAE	(dev-db)	03,	/26/2011	_i686_	(8 CPU)
01:56:28 PM	tps	rtps	wtps	bread/s	bwrtn/s	
01:56:29 PM	346.00	264.00	82.00	2208.00	768.00	
01:56:30 PM	100.00	36.00	64.00	304.00	816.00	
01:56:31 PM	282.83	32.32	250.51	258.59	2537.37	
Average:	242.81	111.04	131.77	925.75	1369.90	

Following are few variations:

- sar -b
- sar -b 1 3
- sar -b -f /var/log/sa/sa10

Note: Use "sar -v" to display number of inode handlers, file handlers, and pseudo-terminals used by the system.

6. Individual Block Device I/O Activities (sar -d)

To identify the activities by the individual block devices (i.e a specific mount point, or LUN, or partition), use "sar -d"

\$ sar -d 1	1						
Linux 2.6.1	8-194.el5PAE	(dev-db)	03	/26/2011	_i 686_	(8 CPU)	
01:59:45 PM	DEV	tps	rd_sec/s	wr_sec/s	avgrq-sz	avgqu-sz	await
01:59:46 PM	dev8-0	1.01	0.00	0.00	0.00	0.00	4.00
01:59:46 PM	dev8-1	1.01	0.00	0.00	0.00	0.00	4.00
01:59:46 PM	dev120-64	3.03	64.65	0.00	21.33	0.03	9.33
01:59:46 PM	dev120-65	3.03	64.65	0.00	21.33	0.03	9.33
01:59:46 PM	dev120-0	8.08	0.00	105.05	13.00	0.00	0.38
01:59:46 PM	dev120-1	8.08	0.00	105.05	13.00	0.00	0.38
01:59:46 PM	dev120-96	1.01	8.08	0.00	8.00	0.01	9.00
01:59:46 PM	dev120-97	1.01	8.08	0.00	8.00	0.01	9.00

In the above example "DEV" indicates the specific block device.

For example: "dev53-1" means a block device with 53 as major number, and 1 as minor number.

The device name (DEV column) can display the actual device name (for example: sda, sda1, sdb1 etc.,), if you use the -p option (pretty print) as shown below.

\$ sar -p -d 1 1 Linux 2.6.18-19		(dev-db)	03	/26/2011	_i686_	(8 CPU)	
01:59:45 PM	DEV	tps	rd_sec/s	wr_sec/s	avgrq-sz	avgqu-sz	await
01:59:46 PM	sda	1.01	0.00	0.00	0.00	0.00	4.00
01:59:46 PM	sda1	1.01	0.00	0.00	0.00	0.00	4.00

01:59:46 PM	sdb1	3.03	64.65	0.00	21.33	0.03	9.33
01:59:46 PM	sdc1	3.03	64.65	0.00	21.33	0.03	9.33
01:59:46 PM	sde1	8.08	0.00	105.05	13.00	0.00	0.38
01:59:46 PM	sdf1	8.08	0.00	105.05	13.00	0.00	0.38
01:59:46 PM	sda2	1.01	8.08	0.00	8.00	0.01	9.00
01:59:46 PM	sdb2	1.01	8.08	0.00	8.00	0.01	9.00

Following are few variations:

- sar -d
- sar -d 1 3
- sar -d -f /var/log/sa/sa10
- sar -p -d

7. Display context switch per second (sar -w)

This reports the total number of processes created per second, and total number of context switches per second. "1 3" reports for every 1 seconds a total of 3 times.

```
$ sar -w 1 3
Linux 2.6.18-194.el5PAE (dev-db)
                                                        _i686_ (8 CPU)
                                        03/26/2011
08:32:24 AM
              proc/s
                       cswch/s
08:32:25 AM
                3.00
                          53.00
08:32:26 AM
                4.00
                          61.39
08:32:27 AM
                 2.00
                          57.00
```

Following are few variations:

- sar -w
- sar -w 1 3
- sar -w -f /var/log/sa/sa10

8. Reports run queue and load average (sar -q)

This reports the run queue size and load average of last 1 minute, 5 minutes, and 15 minutes. "1 3" reports for every 1 seconds a total of 3 times.

\$ sar -q 1 3 Linux 2.6.18-194.el5PAE (dev-db)			03/	26/2011	_i686_	(8 CPU)
06:28:53 AM	runq-sz	plist-sz	ldavg-1	ldavg-5	ldavg-15	blocked
06:28:54 AM	0	230	2.00	3.00	5.00	Θ
06:28:55 AM	2	210	2.01	3.15	5.15	Θ
06:28:56 AM	2	230	2.12	3.12	5.12	Θ
Average:	3	230	3.12	3.12	5.12	0

Note: The "blocked" column displays the number of tasks that are currently blocked and waiting for I/O operation to complete.

Following are few variations:

- sar -q
- sar -q 1 3
- sar -q -f /var/log/sa/sa10

9. Report network statistics (sar -n)

This reports various network statistics. For example: number of packets received (transmitted) through the network card, statistics of packet failure etc., "1 3" reports for every 1 seconds a total of 3 times.

KEYWORD can be one of the following:

- DEV Displays network devices vital statistics for eth0, eth1, etc.,
- EDEV Display network device failure statistics
- NFS Displays NFS client activities
- NFSD Displays NFS server activities
- SOCK Displays sockets in use for IPv4
- IP Displays IPv4 network traffic
- EIP Displays IPv4 network errors
- ICMP Displays ICMPv4 network traffic
- EICMP Displays ICMPv4 network errors
- TCP Displays TCPv4 network traffic
- ETCP Displays TCPv4 network errors
- UDP Displays UDPv4 network traffic
- SOCK6, IP6, EIP6, ICMP6, UDP6 are for IPv6
- ALL This displays all of the above information. The output will be very long.

\$ sar -n DEV 1	1 1							
Linux 2.6.18-1	194.el5PAE	(dev-db)	03	/26/2011	_i686_	(8 CPU)		
01:11:13 PM	IFACE	rxpck/s	txpck/s	rxbyt/s	txbyt/s	rxcmp/s	txcmp/s	r
01:11:14 PM	lo	0.00	0.00	0.00	0.00	0.00	0.00	
01:11:14 PM	eth0	342.57	342.57	93923.76	141773.27	0.00	0.00	
01:11:14 PM	eth1	0.00	0.00	0.00	0.00	0.00	0.00	

10. Report Sar Data Using Start Time (sar -s)

When you view historic sar data from the /var/log/sa/saXX file using "sar -f" option, it displays all the sar data for that specific day starting from 12:00 a.m for that day.

Using "-s hh:mi:ss" option, you can specify the start time. For example, if you specify "sar -s 10:00:00", it will display the sar data starting from 10 a.m (instead of starting from midnight) as shown below.

You can combine -s option with other sar option.

For example, to report the load average on 26th of this month starting from 10 a.m in the morning, combine the -q and -s option as shown below.

\$ sar -q -f /var/log/sa/sa23 -s 10:00:01										
Lin	Linux 2.6.18-194.el5PAE (dev-db)				03/	26/2011	_i686_	(8 CPU)		
10:	00:01	AM	runq-sz	plist-sz	ldavg-1	ldavg-5	ldavg-15	blocked		
10:	10:01	AM	0	127	2.00	3.00	5.00	0		
10:	20:01	AM	Θ	127	2.00	3.00	5.00	Θ		
11:	20:01	AM	Θ	127	5.00	3.00	3.00	0		
12:	00:01	PM	0	127	4.00	2.00	1.00	0		

There is no option to limit the end-time. You just have to get creative and use head command as shown below.

For example, starting from 10 a.m, if you want to see 7 entries, you have to pipe the above output to "head -n 10".

\$ sar -q -f / Linux 2.6.18-				head -n 1 26/2011	0 _i686_	(8 CPU)	
10:00:01 AM	runq-sz p	list-sz	ldavg-1	ldavg-5	ldavg-15	blocked	
10:10:01 AM	Θ	127	2.00	3.00	5.00	0	
10:20:01 AM	Θ	127	2.00	3.00	5.00	0	
10:30:01 AM	Θ	127	3.00	5.00	2.00	Θ	
10:40:01 AM	Θ	127	4.00	2.00	1.00	2	

10:50:01 AM	0	127	3.00	5.00	5.00	Θ	
11:00:01 AM	Θ	127	2.00	1.00	6.00	Θ	
11:10:01 AM	Θ	127	1.00	3.00	7.00	2	

There is lot more to cover in Linux performance monitoring and tuning. We are only getting started. More articles to come in the performance series.

Previous articles in the Linux performance monitoring and tuning series:

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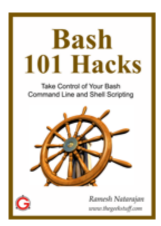


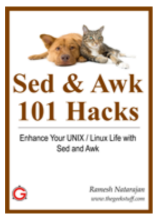


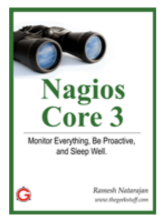
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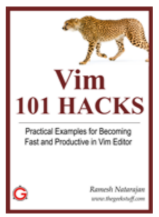
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14 comments... read them below or add one

jaxxm March 29, 2011 at 3:08 am

1

Wow, really cool. keep up the good work. This is the most informative site on linux. Thanks again.

Felix Frank March 29, 2011 at 6:56 am 2 Thanks Ramesh for the nice overview of sar's options. **Alex** March 29, 2011 at 11:26 am 3 Excelente información, he venido observando tu pagina lo que has publicado esta al día, felicitaciones por tu familia, salu2 desde Venezuela –Spanish to English translation———-Excellent information, I have been watching your site what you have posted this a day, congratulations on your family, salu2 from Venezuela **Patrick** March 29, 2011 at 8:49 pm 4 In regards to section 10 there is an "end" option. Sar accepts times in 24 hour format. For instance: sar -s 21:00:00 -e 21:30:00 -q The above would show load statistics starting at 9:00PM and end at 9:30PM. **Phani** March 31, 2011 at 7:41 am 5 Thnk you Ramesh Natarajan. nice post **Martin** March 31, 2011 at 12:52 pm 6

Thanks Ramesh ...

I've used sar for a while, and your thorugh description still adds value. Now off to changing my standard script for collecting performance data to the management server.

Regards Martin Rønde

Rajinder Yadav April 17, 2011 at 11:47 pm

Ramesh,

you did an excellent job of covering the sar tools, this page is definitely going into my bookmark!

Kind Regards,

Rajinder Yadav

Kapil June 27, 2011 at 1:46 am

8

Ramesh,

Great document for learning sar utility for performance.

Regards

Kapil

Kirti Ranjan Nayak August 1, 2011 at 3:13 am

9

Awesome tutorial it is this... thanks a lot for helping others.

Kamal Kishore August 9, 2011 at 6:12 am

10

Hi Ramesh,

In the point no. 10, end option can be use as follows. sar -q -f /var/log/sa/sa08 -s 09:04:00 -e 15:00:00 this will display between 09:04:00 a.m. to 15:00:00 (3 p.m.) output Thanks to you for such a nice artical.

Regards,

Kamal

Ashok September 7, 2011 at 7:23 am

11

"There is no option to limit the end-time. You just have to get creative and use head command as shown below."

"sar" command has option for End-time. Something like this: sar -r -f /var/log/sa/sa07 -s 03:00:01 -e 05:00:01

http://ashok-linux-tips.blogspot.com/2011/08/how-to-analyze-past-system-performance.html

Thanks

Ashok

Chaitanya November 11, 2011 at 4:33 pm

12

very nice article helped me a lot

sid November 21, 2011 at 4:36 pm

13

How can we generate graphs and reports from this data?

Greg March 12, 2012 at 1:37 pm

14

I am trying to prove to a customer that they have their file systems set up wrong. They have multiple applications, SAS, ndm, and other running on a system and are using one large multi-terebyte file system for all of them. They keep wanting to blame disk I/O for poor performance. I realize that is probably the problem but should be addressed by chaning the file system layout to minimize issues first. If you could guide me in how to present either sar, iostat, vmstat, or some other information to them to prove this I would appreciate it.

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My name is **Ramesh Natarajan**. I will be posting instruction guides, how-to, troubleshooting tips and tricks on Linux, database, hardware, security and web. My focus is to write articles that will either teach you or help you resolve a problem.

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