

Deploying SAS®9 on Solaris™ 10: Calling Superheroes to Fight Supervillians

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Abstract : *Solaris 10 brings a dream team cast of superheroes that can enlighten and empower meek and mild mannered SAS users / systems administrators to fight the evil villains and archenemies which prevent successful SAS deployments. Solaris 10 Containers brings Spider-Man to the rescue in the form of extreme agility as we explore a novel approach to promotion of SAS 9 test environments to production as well as extreme 'web' security in stopping attackers cold by forming protective shields or nets. Service Management Framework(SMF), part of the Solaris 10 Predictive Self-Healing feature, brings the superhuman healing factors known to the Incredible Hulk and X-Men's Wolverine and Archangel. Discover how SMF can monitor and self-heal key services such as SAS Metadata server and OLAP server. Solaris 10 DTrace is Batman's utility belt needed by Solaris admins and users who need to be 'in the know'. Ever present, unobtrusive, DTrace has what you need, when you need it and provides the capability to answer "What? Where? When? How? Why?" in complex, large scale, multi-user deployment environments. Last but not least, Wonder Woman's Lasso of Truth gets thrown for a bonus section on SAS 9 installation and deployment tips.*

The much anticipated release of Sun's Solaris 10 in February '05, represents a tremendous amount of innovation. Coupled with the Solaris open source release, there is no doubt that widespread adoption of Solaris 10 will follow. Solaris 10 is an excellent platform for deployment of SAS 9 applications.

We discuss several of the new Solaris 10 innovations but have to exclude many other important features such as the numerous performance enhancements, predictive self-healing framework and, a hot topic in today's compliance based regulations, security. A major new feature of Solaris 10 is the integration of the Process Rights Management model from Trusted Solaris as well as the enhancement of the cryptographic framework.

The goal of the paper is to give the reader of how to leverage some of these new features by giving you a cookbook recipe for trying them out yourself rather than leaving it as an exercise in your time constrained days.

Topics Covered:

- Standard Solaris tools (prstat, iostat, mpstat, vmstat)
- Solaris Containers*
- DTrace* (Dynamic Tracing)
- Service Management Facility*
- Bonus: SAS 9 Installation & Deployment Tips

* New to Solaris 10

Standard Solaris Tools (prstat, iostat, mpstat, vmstat)

A few instruments in any physician's bag will be the stethoscope and knee reflex tool. Low tech but tried and true. Similarly, the utilities above are not new to Solaris 10, but comprise a basic set of command line tools that a Solaris novice can use to understand 80-90% of the basic system performance heuristics. With the exception of iostat(1), a sampling time interval (in seconds) is sufficient as the only argument for basic usage.

prstat(1) (Process STATus) gives a good snapshot of the top running processes and/or insight into an individual process.

```
bash-2.05b$ prstat 5
  PID USERNAME  SIZE  RSS STATE  PRI NICE   TIME   CPU PROCESS/NLWP
 23844 sasmau   103M  92M  cpu17    0    0   0:02:01  4.1% sas/5
 23892 sasmau   4904K 4640K  cpu9    59    0   0:00:00  0.0% prstat/1
```

```

5907 root          90M   57M sleep   59    0   0:03:03 0.0% java/15
20801 root          91M   24M sleep   59    0   0:04:59 0.0% pooldd/8
22868 sasmau       2856K 2072K sleep   59    0   0:00:00 0.0% bash/1
  406 daemon       2392K 1792K sleep   60  -20  0:00:00 0.0% nfsd/2
  441 smmsp        5976K 1656K sleep   59    0   0:00:13 0.0% sendmail/1

```

To look at the above SAS process in more detail:

```
bash-2.05b$ prstat -lm -p 23844
```

```

  PID USERNAME  USR  SYS  TRP  TFL  DFL  LCK  SLP  LAT  VCX  ICX  SCL  SIG  PROCESS/LWPID
23844 sasmau     100  0.0  0.0  0.0  0.0  0.0  0.0  0.0  0.0  0  28  0  0 sas/3
23844 sasmau     0.0  0.0  0.0  0.0  0.0  0.0  100  0.0  152  0 174  0 sas/2
23844 sasmau     0.0  0.0  0.0  0.0  0.0  100  0.0  0.0  0  0  0  0 sas/6
23844 sasmau     0.0  0.0  0.0  0.0  0.0  100  0.0  0.0  0  0  0  0 sas/5
23844 sasmau     0.0  0.0  0.0  0.0  0.0  100  0.0  0.0  0  0  0  0 sas/1

```

iostat(1) (I/O STATus) has a lot of functionality (in other words, it requires an obtuse set of arguments to be practically useful). A useful set is `-cmnxz 5`, but you may want to experiment with the different options. A mnemonic always helps so for this set, try: `Cee My New Xtreme Zfs_file_system(-cmnxz)`.

```
bash-2.05b$ iostat -cmnxz 5
```

```

cpu
us sy wt id
 4  3  0 93

          extended device statistics
r/s   w/s   kr/s   kw/s  wait  actv  wsvc_t  asvc_t   %w   %b device
0.0   0.4   0.0    3.4   0.0   0.0   0.0     7.3    0    0 c1t0d0
0.0   0.2   0.0    0.1   0.0   0.0   0.0     8.5    0    0 c1t1d0
0.0  175.0   0.0 143365.9  0.0 12.8   0.0    73.2   0 100 c3t216000C0FF804371d3

```

Columns to watch over an extended period of time: `asvc_t`(service times) and `%b`(usy).

mpstat(1) (Multi Processor STATus) reveals the individual CPU utilization on multi-processor systems. The output below shows plenty of system capacity as there is low idle time only for processors 8 and 529. Thus, the majority of the 24 processes (not all shown) are idle.

```
bash-2.05b$ mpstat 5
```

```

CPU minf  mjf  xcal  intr  ithr  csw  icsw  migr  smtx  srw  syscl  usr  sys  wt  idl
 0    0    0   36   304  202  126   0    2    4    0  335   0    0   0 100
 1    0    0    2    4    2   89   0    2    0    0  298   0    0   0 100
 2    0    0    2    4    2  128   0    3    1    0   93   0    0   0 100
 3    0    0    2    4    2   56   0    3    0    0   48   0    0   0 100
 8   26    0    4   25    2  13   20    1    3    0 7598   2  43   0 55
....
512   1    0  208    4    1   58   0    1    2    0  346   1    0   0 99
513   0    0    1    4    1   11   0    1    0    0  186   1    0   0 99
514   0    0    1    5    3    4    0    1    0    0  186   1    0   0 99
515   0    0    1    4    1    5    0    1    0    0  184   1    0   0 99
.....
528   0    0    1    4    1   25   1    1    1    0  191   8    0   0 92
529   0    0    1    8    1    2    5    1    0    0  184  80    0   0 20
530   0    0    1    4    1    4    1    1    0    0  184   4    0   0 96
531   0    0   28    4    1   19   0    0    0    0  186   1    0   0 99

```

vmstat(1) is used to monitor the virtual memory subsystem and higher than normal paging activity can be indicative of improper resource utilization. Look for high scan rates (sr column); the `-p` option can give you a detailed breakdown.

```
bash-2.05b$ vmstat 5
```

```

kthr      memory          page        disk        faults        cpu
r  b  w   swap  free  re  mf  pi  po  fr  de  sr  s0  s1  s3  sd   in  sy   cs  us  sy  id
0  0  0 42868920 45628400 13 30 7 5 4 0 0 1 1 0 0 452 1561 396 1 0 99
0  0  0 40590640 39650864 17620 14 0 0 0 0 0 0 1 0 0 599 9835 660 4 2 93
0  0  0 40590640 39650872 17871 0 0 0 0 0 0 5 0 0 0 628 9935 675 4 2 93
0  0  0 40590400 39650576 17852 59 0 2 2 0 0 0 0 0 0 599 12287 667 5 3 93

```

```
bash-2.05b$ vmstat -p 5
```

```

memory          page        executable        anonymous        filesystem
swap  free  re  mf  fr  de  sr  epi  epo  epf  api  apo  apf  fpi  fpo  fpf
42868904 45628360 13 30 4 0 0 0 0 0 0 0 0 0 6 5 4
40590616 39650848 17669 14 0 0 0 0 0 0 0 0 0 0 0 0 0

```

```
40590848 39650928 13147 1 78 0 0 0 0 0 0 0 0 78 78
40590376 39650688 17942 59 2 0 0 0 0 0 0 0 0 2 2
```

Solaris Containers

Extreme agility, web, containment – what comes to mind? None other than Spiderman, Spiderman, friendly neighborhood Spiderman. Aside from the fact that many security features have been added into Solaris 10 creating a protective net needed for trusted environments, Containers extend this concept of containment even further.

Solaris Container technology allows for the virtualization of system resources to give the appearance of having multiple *independent* operating environments under a *single* Solaris instance! Solaris Containers functionality comprises of two main components:

- Zones
- Resource Management

Zones enable the administrator to create separate environments for running applications, while the Resource Management framework provides for policy based allocations to resources such as CPUs and memory. Each Zone has its own network identity and *appears*, for all intents and purposes, like a completely different instance of the Solaris Operating Environment. Processes are contained and cannot see processes, files or other resources in other zones

Reasons to use Solaris Containers:

- A less secure application such as an external web server might run in one zone, while business critical intranet applications run in another.
- Separation of development, test and production environments
- Many applications such as SAS 9 may utilize a number of shared resources such as network ports. If you have development and test groups who all want to use port 8561 for the SAS Metadata Server, they can do so trivially in their own zone
- Non global zone reboots do not affect other zones.

All these reasons provide for much better resource utilization leading to greater efficiencies and lower costs. Solaris containers are ideal for a SAS 9 deployment.

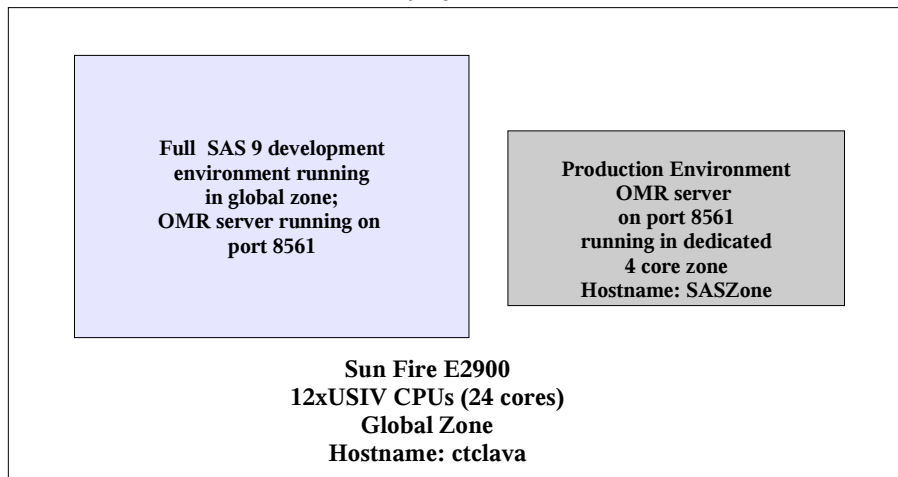


Fig 1: Example config for Metadata Server in dedicated 4 core zone

Only two major steps are needed to create the container - i) Create the resource pool and ii) Create the zone.

After creating the pool configuration file (/poolcfg/sas-metadata-pool.txt), only these 3 commands are necessary to create the resource pool.

- pooladm -e
- poolcfg -f /poolcfg/sas-metadata-pool.txt

- pooladm -c

Looking at this in further detail:

Enable the pools facility

```
root@ctclava # pooladm -e
```

```
root@ctclava # cat /poolcfg/sas-metadata-pool.txt
```

```
create pset SASpset (uint pset.min = 1; uint pset.max = 4)
create pool SASpool (string pool.scheduler="TS")
associate pool SASpool (pset SASpset)
```

Configure the pool

```
root@ctclava # poolcfg -f /poolcfg/sas-metadata-pool.txt
```

Activate the configuration

```
root@ctclava # pooladm -c
```

Display the newly modified configuration

```
root@ctclava # pooladm
```

```
system ctclava
  string system.comment
  int system.version 1
  boolean system.bind-default true
  int system.poolid.pid 20801
  pool pool_default
    int pool.sys_id 0
  ...
  pset pset_default
  pool SASpool
    int pool.sys_id 3
  ...
  string pool.comment
  pset SASpset
  pset SASpset
    int pset.sys_id 1
    boolean pset.default false
    uint pset.min 1
    uint pset.max 4
  ...
  uint pset.size 4
  cpu
  ...
  int cpu.sys_id 1
  cpu
  ...
  int cpu.sys_id 0
  cpu
  ...
  int cpu.sys_id 3
  cpu
  ...
  int cpu.sys_id 2
  ...
```

Show the status of the default and newly created pool

```
root@ctclava # poolstat
```

id	pool	pset	size	used	load
0	pool_default		20	0.00	0.17
3	SASpool		4	0.00	0.00

Now we're ready for part ii) Creation of the zone(Hostname: SASzone). After creating the zone configuration file, SASzone-create.txt, and the proper destination directory for the zone root file system, and the zone system id file, 5 commands will create and boot the zone:

- zonecfg -z SASzone -f SASzone-create.txt
- zoneadm -z SASzone verify
- zoneadm -z SASzone install
- zoneadm -z SASzone ready
- zoneadm -z SASzone boot

Let's examine in further detail:

(Note: we use the root prompt `root@ctclava #` below to distinguish between commands in the global zone, hostname `ctclava`, and the root prompt `bash-2.05 #` to indicate root commands run in the newly created zone, hostname: `SASzone`)

Create a directory for the zone root, `/d0/SASzone`, a zone configuration file, `/zonescfg/SASzone-create.txt`, and system identification information `/d0/SASzone/root/etc/sysidcfg`.

```
root@ctclava # mkdir /d0/SASzone
```

```
root@ctclava # cat /zonescfg/SASzone-create.txt
```

```
create
set zonepath=/d0/SASzone
set pool=SASpool                <<=== Assignment of resource pool, SASpool
set autoboot=false
add net
    set physical=ce0
    set address=192.168.30.23    <<==== Unique IP/Hostname required
end
add inherit-pkg-dir
    set dir=/opt
end
add fs
    set dir=/SASfs1            <<=== Assign a filesystem, /SASfs1
    set type=lofs
    add options [rw,nodevices]
    set special=/A/test_r0_3/SASzonefs1 <<=== /SASfs1 maps from here
end
add fs
    set dir=/SASfs2            <<=== Assign another filesystem, /SASfs2
    set type=lofs
    add options [rw,nodevices]
    set special=/A/priv_r0_1/SASzonefs2 <<=== /SASfs2 maps from here
end
verify
commit
```

```
root@ctclava # cat /d0/SASzone/root/etc/sysidcfg
```

```
system_locale=C
terminal=xterm
network_interface=primary {
    hostname=SASzone
    ip_address=192.168.30.23 }
security_policy=NONE
name_service=NONE
timezone=US/Eastern
root_password=XX_encrypted_passwd_XXX
```

Create, verify and install the zone

```
root@ctclava # zonecfg -z SASzone -f SASzone-create
```

```
root@ctclava # zoneadm -z SASzone verify
```

```
root@ctclava # zoneadm -z SASzone install
```

```
Preparing to install zone <SASzone>.
Creating list of files to copy from the global zone.
Copying <3114> files to the zone.
Initializing zone product registry.
Determining zone package initialization order.
Preparing to initialize <1125> packages on the zone.
nitialized <1125> packages on zone.
Zone <SASzone> is initialized.
The file </d0/SASzone/root/var/sadm/system/logs/install_log> contains a log of the
```

zone installation.

Ready the zone and boot it!

```
root@ctclava # zoneadm -z SASzone ready
root@ctclava # zoneadm -z SASzone boot
```

Show the 2 zones

```
root@ctclava # zoneadm list -v
  ID NAME                STATUS      PATH
   0 global                running     /
   3 SASzone              running     /d0/SASzone
```

Log into the console of the zone

```
root@ctclava # zlogin -C SASzone
SASzone console login: root
Password:
Feb  2 17:48:21 SASzone login: ROOT LOGIN /dev/console
```

We now see the 2 file systems we configured, /SASfs1, /SASfs2

```
bash-2.05b# df -h
Filesystem            size  used  avail capacity  Mounted on
/                     64G   56G   7.4G    89%      /
/SASfs1               134G   17G   116G    13%     /SASfs1
/SASfs2               67G   1.3G   65G     2%     /SASfs2
....
swap                  40G    32K   40G     1%     /var/run
swap                  40G     0K   40G     0%     /tmp
```

We appear to have our own network interface; we do have a unique IP address

```
bash-2.05b# ifconfig -a
....
ce0:1: flags=1000843<UP,BROADCAST,RUNNING,MULTICAST,IPv4> mtu 1500 index 2
    inet 192.168.30.23 netmask ffffffff broadcast 192.168
```

Voila! We only see the 4 processors that were assigned to our zone **WOW!**

```
bash-2.05b# psrinfo
0      on-line   since 12/17/2004 10:58:26
1      on-line   since 12/17/2004 10:58:26
2      on-line   since 12/17/2004 10:58:26
3      on-line   since 12/17/2004 10:58:26
```

At this point, we can install the SAS Metadata Server into the new zone, SASzone, and both can be running on the default port, 8561, with no conflict. Processes in SASzone can only see their own processes but the from the global zone, ctclava, we can see both instances of the Metadata server.

```
root@ctclava # ps -ef | grep sas
  root 19540 19536  0 Feb 04 ?                1:16 /SASinstall/SAS_9.1/sasexe/sas -log /
SAS/EGServers/Levl/SASMain/MetadataServer/
  sas 29602 29598  0 10:28:38 ?                0:10 /d0/apps/sas/sas9-1205/SAS_9.1/sasexe/sas -log /
d0/apps/sas/sas9-1205/CTC4/Levl
```

DTrace (Dynamic Tracing)

No matter what the situation, Batman faithfully depended on the contents of his utility belt which always had the right tool at the right time whether it was batarangs, grappling hook, grenades, smoke bombs, forensic kits, batmobile remote control, gas mask, phone, camera, goggles, etc. Simply put, unobtrusive, versatile, and had everything needed for the given situation whether it was a laser torch or even money. How often are there system or application issues that present themselves intermittently or as a result of complex interactions between 2 or more conditions. In these cases, a similar such utility belt which has it all is needed. Enter DTrace – it can be run anytime, is not invasive in terms of performance impact, does not require any instrumentation, at all, on the part of the application or OS and can simultaneously probe numerous areas of interest or speculation.

DTrace, a comprehensive dynamic tracing framework provides a powerful infrastructure to permit administrators, developers, and service personnel to concisely answer arbitrary questions about the behavior of the operating system and user programs. The *Solaris Dynamic Tracing Guide* (<http://docs.sun.com>) describes how to use DTrace to observe, debug and tune system behavior.

DTrace compiles and runs scripts written in 'D'. Numerous sample scripts are included in Solaris under /usr/demo/dtrace and documented in the above mentioned manual. For example, on a system wide basis, show me all failed open(2) system calls and error code (badopen.d), show me all signals sent along with the senders and recipients(sig.d), show me all write(2) system calls aggregated by command (writesbycmd.d), which processes are doing I/O (whoio.d). Starting with these last 2 scripts as a basis, we created a D script, which gives insight into the total amount of I/O for the system by summing the number of bytes field (b_bcount) for an I/O request via the I/O provider as well as counting all read(2), write(2) system calls and quantizing by the size of the request.

Show total I/O by process name, along with detailed read(2)/write(2) data

```
bash-2.05b$ cat iototal.d
#pragma D option quiet
io:::start
{
    @[args[1]->dev_statname, execname,pid ] = sum(args[0]->b_bcount);
}
syscall::write:entry
{
    @writes[probefunc] = count();
    @sizes["write Sizes"] = quantize(arg2);
}
syscall::read:entry
{
    @reads[probefunc] = count();
    @sizes["read Sizes"] = quantize(arg2);
}
END
{
    printf("%10s %20s %10s %15s\n", "DEVICE", "APP", "PID", "BYTES");
    printa("%10s %20s %10d %15@d\n", @);
}
}
```

DTrace has a myriad of invocation alternatives, but to run this particular script, we use the -s option to pass in the name of the D script. We are not matching on a particular command name nor PID number, as many of the examples do, but rather, just watching the system as a whole.

To help you understand the output below, keep in mind the mapping of the device name (ie: ssd102) to file system mount points (/A/priv_r0_1 – SASWORK in our case). SAS was effectively running a data set copy of ~780 Mb from sd1 (/d0) to ssd102(/A/priv_r0_1).

After desired time period, interrupt dtrace with <CNTRL-C>

```
bash-2.05b$ dtrace -s iototal.d
```

```
^C
```

DEVICE	APP	PID	BYTES
sd1	fsflush	3	5120
sd0	vi	21042	11776
sd0	cpudiagd	493	24576
sd1	sched	0	54784
sd0	fsflush	3	369152
sd0	sched	0	698368
ssd102	sched	0	1370624
ssd102	fsflush	3	1936896
sd1	sas	21054	811515904
sd0	sas	21054	811735040
ssd102	sas	21054	880518144

```
write 99095
```

```
write Sizes
```

value	----- Distribution -----	count
0		0
1		38
2		3
4		4
8		10
16		8
32		0
64		4
128		0
256		0
512		11
1024		0
2048		0
4096		1
8192	@@	99016
16384		0

```
read Sizes
```

value	----- Distribution -----	count
0		0
1		15
2		0
4		5
8		5
16		8
32		0
64		16
128		6
256		0
512		4
1024		8
2048		1
4096		30
8192	@@	99082
16384		0

```
read 99180
```

What does this tell us? Just 8-10 lines of D code shows : **WOW!!!!**

- ~800 MB of I/O was done to sd1 and ssd102 by sas pid 21054
- We did ~100K read(2) sys calls and ~100K write(2) sys calls
- The read(2) and write(2) sys calls were almost exclusively 8K in size

To translate the ssd102 name to something more meaningful, use prtconf(1M).

```
bash-2.05b$ prtconf -v
```

```
.....
    ssd, instance #102
        Driver properties:
            name='pm-hardware-state' type=string items=1 dev=none
.....
        Device Minor Nodes:
            dev=(118,816)
                dev_path=/ssm@0,0/pci@19,700000/SUNW,qlc@2,1/fp@
0,0/ssd@w266000c0ffd04371,1:a          <== DEVICE NAME
....
```

The actual device name is now known and a search in /etc/vfstab will correlate the device name to the mount point (/A/priv_r0_1 as mentioned above).

```
bash-2.05b$ grep 266000c0ffd04371 /etc/vfstab
```

```
/dev/dsk/c10t266000C0FFD04371d1s6 /dev/rdisk/c10t266000C0FFD04371d1s6 /
A/priv_r0_1 ufs 2 yes logging
```

DTrace requires root privilege in order to run. However, the astute reader will notice that all of the shell prompts above imply a normal user shell. Although we are not going to address the new Process Rights Management and the subject of least privileges, this is an example of how to allow users to run DTrace without giving them root access. For the user maureen, we simply put the following entry in the file, /etc/user_attr

```
maureen:::defaultpriv=basic,dtrace_proc,dtrace_user,dtrace_kernel
```

Service Management Facility (SMF)

The Incredible Hulk, X-Men's Wolverine and Archangel are known for their self-healing superpowers when they found themselves in mortal peril. Solaris 10 brings predictive, self-healing features to the table in similar fashion with:

- Fault Management Architecture(FMA) – a framework to help silently and proactively detect and diagnose HW & SW component failures
- Service Management Facility(SMF) – enables system and application services to be more robust, reliable and easier to manage

SMF is a new unified model for services and service management on each Solaris system. It is a core part of the Predictive Self-Healing technology available in Solaris 10, which provides automatic recovery from software and hardware failures as well as administrative errors. Failed services are restarted in dependency order. The management of these services can be delegated to non-root users. SMF is a follow-on to the legacy method of starting/stopping services. Note that these /etc/rc scripts will continue to run just as before.

Deployment of SAS services such as the SAS Metadata Server, SAS Object Spawner, SAS OLAP Server, SAS SHARE Server, etc via SMF provides a much more consistent and robust environment. First, users can query Solaris with a simple command (svcs -a) to determine if the service is running at all instead of running their SAS program (such as the SAS Management Console) and wondering if the connection to the SAS Metadata Server will succeed. Additionally, critical services such as the SAS Metadata Server can be automatically restarted in the event of a problem where the process might have gone AWOL for whatever reason (someone inadvertently killed it, bug causing a core dump, etc).

After a SAS 9 installation, there can be a half dozen or more SAS servers to start. For each service, these are the logical steps that need to be done to incorporate these services into SMF:

1. Create a service manifest file, and shell script file to define the start, stop, restart methods for the service.
2. Validate and import the service manifest using svccfg(1M)
3. Enable or start the service using svcadm(1M)
4. Verify the service is running using svcs(1)

Our example will create 2 services, one for the SAS Metadata Server(OMR for short) which has to start first and then for the SAS Object Spawner which has a dependency on the OMR.

Step 1a) Create a directory and manifest file in /var/svc/manifest/application/sas. Note: You can locate the manifest and script method file in any directory. Solaris has a concept of an application subdirectory from these directories for applications such as SAS but the files don't have to be stored there. I chose the sas subdirectory since there is potential to have 6+ entries purely for manageability reasons.

/var/svc/manifest/application/sas/metadata.xml contains:

```
<?xml version="1.0"?>
<!DOCTYPE service_bundle SYSTEM "/usr/share/lib/xml/dtd/service_bundle.dtd.1">
```

```

<service_bundle type='manifest' name='SAS:Metadata'>
<service
  name='application/sas/metadata'
  type='service'
  version='1'>
  <create_default_instance enabled='false' />
  <single_instance />

  <dependency
    name='multi-user-server'
    grouping='optional_all'
    type='service'
    restart_on='none'>
    <service_fmri value='svc:/milestone/multi-user-server' />
  </dependency>
  <exec_method
    type='method'
    name='start'
    exec='/lib/svc/method/sas/metadata %m'
    timeout_seconds='60'>
    <method_context>
      <method_credential user='sas' />
    </method_context>
  </exec_method>

  <exec_method
    type='method'
    name='restart'
    exec='/lib/svc/method/sas/metadata %m'
    timeout_seconds='60'>
    <method_context>
      <method_credential user='sas' />
    </method_context>
  </exec_method>

  <exec_method
    type='method'
    name='stop'
    exec='/lib/svc/method/sas/metadata %m'
    timeout_seconds='60' >
    <method_context>
      <method_credential user='sas' />
    </method_context>
  </exec_method>

  <property_group name='startd' type='framework'>
    <propval name='duration' type='astring' value='contract' />
  </property_group>

  <template>
    <common_name>
      <loctext xml:lang='C'>
        SAS Metadata Service
      </loctext>
    </common_name>
    <documentation>
      <doc_link name='sas_metadata_overview'
        uri='http://www.sas.com/technologies/bi/appdev/base/metadatasrv.html' />
      <doc_link name='sas_metadata_install'
        uri='http://support.sas.com/rnd/eai/openmeta/v9/setup' />
    </documentation>
  </template>
</service>
</service_bundle>

```

Step 1b) Create the methods file in /lib/svc/method/sas/metadata

```

#!/sbin/sh
# Start/stop client SAS MetaData service
#
. /lib/svc/share/smf_include.sh
SASDIR=/d0/apps/sas/sas9-1205
SRVR=MetadataServer
CFG=${SASDIR}/CTC4/Lev1/SASMain/"$SRVR".sh

case "$1" in

```

```

'start')
    $CFG start
    sleep 2
    ;;
'restart')
    $CFG restart
    sleep 2
    ;;
'stop')
    $CFG stop
    ;;
*)
    echo "Usage: $0 { start | stop }"
    exit 1
    ;;
esac
exit $SMF_EXIT_OK

```

That's the hardest part of setting up the service. Now all that's left:

```

# pwd
/var/svc/manifest/application/sas

```

Step 2) Validate and import the manifest into the Solaris service repository

```

# svccfg
svc:> validate /var/svc/manifest/application/sas/metadata.xml
svc:> import /var/svc/manifest/application/sas/metadata.xml
svc:> quit

```

Step 3) Enable the service, exclude the -t if you want this to be a permanent change to persist between reboots. We use it here for testing the service bring up.

```

# svcadm enable -t svc:/application/sas/metadata

```

Step 4) Verify that the service is online, and that the processes really are running

```

# svcs -a | grep sas
online           8:44:37  svc:/application/sas/metadata:default
# ps -ef | grep sas
....
sas 26795 26791  0 08:44:36 ?                0:01 /d0/apps/sas/sas9-1205/SAS_9.1/sasexe/sas -log /
d0/apps/sas/sas9-1205/CTC4/Lev1
...
sas 26791      1  0 08:44:36 ?                0:00 /bin/sh /d0/apps/sas/sas9-
1205/CTC4/Lev1/SASMain/MetadataServer/MetadataServer.sh

```

Now, let's add the ObjectSpawner service. The manifest looks very similar to the Metadata manifest but we would add a dependency such as:

```

<dependency
  name='sas-metadata-server'
  grouping='optional_all'
  type='service'
  restart_on='none'>
  <service_fmri value='svc:/application/sas/metadata' />
</dependency>

```

After creating the manifest and correlating the /lib/svc/method/sas/objectspawner script, register and enable the new service in the same manner:

```

# svccfg
svc:> import /var/svc/manifest/application/sas/objectspawner.xml
svc:> quit

# svcadm enable -t /application/sas/objectspawner
# svcs -a | grep sas
online           10:28:39  svc:/application/sas/metadata:default
online           10:38:20  svc:/application/sas/objectspawner:default

```

We now see that both the Metadata and ObjectSpawner servers are indeed running.

Note: PID 26864 is the Metadata server process.

```
# ps -ef | grep sas
```

```
  sas 26860      1  0 18:18:47 ?          0:00 /bin/sh
/d0/apps/sas/sas9-1205/CTC4/Lev1/SASMain/MetadataServer/MetadataServer.sh
  sas 26864 26860  0 18:18:47 ?          0:01 /d0/apps/sas/sas9-1205/SAS_9.1/sasexe/sas -log /
d0/apps/sas/sas9-1205/CTC4/Lev1
  sas 26914      1  0 18:18:49 ?          0:00 /bin/sh
/d0/apps/sas/sas9-1205/CTC4/Lev1/SASMain/ObjectSpawner/ObjectSpawner.sh
  sas 26918 26914  0 18:18:49 ?          0:00
/d0/apps/sas/sas91201/SAS_9.1/utilities/bin/objspawn -sasSpawnerCn SASMain -
```

To show that the services will automatically restart themselves as configured, we kill off the current Metadata server (pid: 26864).

```
# kill 26864
```

ps(1) now shows that the previous Metadata PID of 26864 no longer exists and a new PID, 27035, is now running. All restarted without user intervention.

```
# ps -ef | grep sas WOW!
```

```
  sas 27031      1  0 18:28:05 ?          0:00 /bin/sh
/d0/apps/sas/sas9-1205/CTC4/Lev1/SASMain/MetadataServer/MetadataServer.sh
  sas 27035 27031  0 18:28:05 ?          0:01 /d0/apps/sas/sas9-1205/SAS_9.1/sasexe/sas -log
/d0/apps/sas/sas9-1205/CTC4/Lev1
  sas 26914      1  0 18:18:49 ?          0:00 /bin/sh
/d0/apps/sas/sas9-1205/CTC4/Lev1/SASMain/ObjectSpawner/ObjectSpawner.sh
  sas 26918 26914  0 18:18:49 ?          0:00
/d0/apps/sas/sas9-1205/SAS_9.1/utilities/bin/objspawn -sasSpawnerCn SASMain -
```

Given that the Metadata Server is a critical component of the SAS 9 deployment, this feature greatly adds to the availability of the application environment.

Bonus: SAS 9 Installation and Deployment Tips – Lasso of Truth

Similar to Wonder Woman's Lasso of Truth, here are a few considerations for SAS 9 deployment and installation.

- CPUCOUNT – on large systems CPUCOUNT will default to the number of processors as reported in psrinfo(1M). This variable is used as an advisory for the number of LWPs to spawn for the multithreaded PROCs. Set it to 4 on systems with 4 or more CPUs.
- When working with extremely large data sets, ensure that you maximize the read and write buffer sizes as much as possible. Truss(1M) or DTrace can give insight into this. If SAS is issuing predominantly small I/Os (8K or 16K), consider trying to use a larger data set BUFSIZE(SAS option). In our DTrace example above, we saw I/O sizes almost exclusively of 8K. Increasing BUFSIZE to 64K should help on I/O intensive applications. Once you increase BUFSIZE, you might want to use the iototal.d example above to confirm that larger I/Os are being performed. Similarly, UBUFSIZE can be used to increase I/O sizes when working with data set views.
- If using SAS 9 with SAS 8.2 data sets, using PROC MIGRATE could help realize a 5-10% performance gain on I/O intensive jobs since the CEDA conversion would be avoided.
- Installation skillset survey (not all necessarily needed)
 - basic Solaris admin skills
 - DBA for SAS/ACCESS products
 - AppServer or Web container install/deploy

- Xythos WebDav
 - PlatformLSF for Grid
 - SPDS
 - Careful planning and patience
- Metadata repository – When you initialize the SAS Metadata repository for the first time, you have to specify the directory in which it will reside. This data store could be potentially very update intensive. Choose a directory on a high performance storage subsystem and not one that resides in an NFS home directory.
 - An installation anomaly to watch out for is if the same users (sas, sasadm, sasguest, sassrvr, etc share a common home directory over NFS. If several SAS9 installations are done, for example to support dev, test, prod environments or to support multiple departmental installations, the installation users must have unique home directories as state information is written into the install users home directory.
 - The SAS 9 installation adds somewhat nondescript entries into the Solaris package registry. Thus, if you wish to uninstall a SAS 9 installation, it's generally bad practice to 'rm -rf \$SAS_INSTALL_DIR/*' as bogus entries will remain in the registry. While this, in of itself, is not a problem, it's possible that future installations could erroneously install into the incorrect directory (or worse, overwrite a previous, working installation) based on stale state info in the package registry. Consequently, if you wish to re-install the software or components of it, it's important to properly remove the existing software. Additionally, the SAS software navigator stores installation state in \$HOME/vpd.properties and \$HOME/.sasprefs. Check or remove these files if a complete re-installation is done.

To compound matters, there is no master uninstall script and each software component must be individually removed. You can use a simple command such as

```
# find . -type d -name \*uninst\* -print
```

to find all the directories which contain uninstallation scripts usually stored in a component sub-directory with uninst in the name. For example, the SAS Management Console uninstall script would be .../_uninst/UninstSASMC.

```
# pwd
/d0/apps/sas/sas9-1205/SASManagementConsole/9.1/_uninst
# ls
UninstSASMC      uninstall.dat  uninstall.jar
```

- A number of the scripts to start/stop/restart the various SAS servers, ie: MetadataServer.sh, have an entry, SERVERUSER=root, who will be the effective user when starting the actual daemon process. If you change this to, SERVERUSER=sas, and then start the script as root, issuing the MetadataServer.sh stop command kills only the parent shell and the actual server doesn't go away. Without manual intervention, you can't restart the server because the network communication port will be in use. Using SMF, you can leave SERVERUSER set to root, but specify the user sas for the credentials in the service manifest, as above, and the script works for startup and shutdown under the user id, sas. And if the Metadata Server dies for any reason, it will automatically be restarted by SMF. If you are not using SMF and start the servers via the legacy /etc/rc method, the trick to avoid this problem is to set SERVERUSER=sas and modify the MetadataServer.sh script to be similar to:

```
....
    if [ $root -eq 1 ]; then
        su - $SERVERUSER -c "$DIR/$0 start2 &"
    else
        $0 start2 &
    fi
;;
start2)
    cd $DIR/..
```

```
nohup $SASCMD -log $DIR/logs/MetadataServer_%Y.%m.%d.log ...
```

....

The difference being that you “su – sas” prior to actually invoking the actual invocation of the SAS server. SAS Tech Support can give you specific details on the exact modifications.

Summary

In summary, we've taken a quick hands on tour of a few of the new and innovative features in Solaris 10 and how these features can provide superhero superpowers to IT departments who are ready to roll out SAS 9 deployments. Solaris 10 rocks!

On that note, feel free to email the author (address below) or sas-on-sun@sas.com if you have any comments, suggestions or questions. 😊

All testing was done on a Sun Fire E2900 with 12 UltraSPARC IV CPUs, 48GB RAM, StorEdge 3510s in SAN configuration running Solaris 10.

References

SAS 9 Runs Seamlessly Sun's New Solaris 10

<http://www.sas.com/news/preleases/111504/news1.html>

SAS 9.1.3 Metadata Server: Setup and Administration Guide

<http://support.sas.com/rnd/eai/openmeta/v9/setup>

10 Reasons to Move to Solaris 10 - <http://www.sun.com/software/solaris/top10.jsp>

Solaris 10 System Administration Collection - <http://docs.sun.com/app/docs/coll/47.16>

BigAdmin System Administration Portal – DTrace - <http://www.sun.com/bigadmin/content/dtrace>

Solaris Dynamic Tracing Guide - <http://docs.sun.com/app/docs/doc/817-6223?q=dtrace>

Spotlight on Solaris Zones - http://www.sun.com/bigadmin/features/articles/solaris_zones.html

BigAdmin System Administration Portal - Solaris Zones - <http://www.sun.com/bigadmin/content/zones>

BigAdmin System Administration Portal - Predictive Self-Healing

Solaris Service Management Facility - Quickstart Guide

<http://www.sun.com/bigadmin/content/selfheal/smf-quickstart.html>

Solaris Service Management Facility - Service Developer Introduction

http://www.sun.com/bigadmin/content/selfheal/sdev_intro.html

[Solaris 10 System Administrator Collection >> System Administration Guide: Basic Administration >> 9. Managing Services \(Overview\)](http://docs.sun.com/app/docs/doc/817-1985/6mhm8o5n0?a=view)

<http://docs.sun.com/app/docs/doc/817-1985/6mhm8o5n0?a=view>

ZFS—the last word in file systems. - <http://www.sun.com/2004-0914/feature>

Sun BluePrints[tm] OnLine – Performance Oriented System Administration – Bob Larson

<http://www.sun.com/solutions/blueprints/1202/817-1054.pdf>

SAS Version 9.1 on Solaris 9 Performance, Monitoring & Optimization Tips (M. Chew – 2003)

<http://www.sas.com/partners/directory/sun/v9on9.pdf>

Performance Tuning & Sizing Guide for SAS Users and Sun System Administrators (T. Keefer / W. Kearns – 2003)

<http://www.sas.com/partners/directory/sun/sugi28.pdf>

Pushing the Envelope: SAS System Considerations for Solaris/UNIX in Threaded, 64 bit Environments (M. Chew – 2002)

<http://www.sas.com/partners/directory/sun/64bit.pdf>

Peace between SAS Users & Solaris/Unix System Administrators (M. Chew / L. Ihnen / T. Keefer – 1999)

<http://www.sas.com/partners/directory/sun/performance/index.html>

Sun Tunathon 2004 Showcases a Global Convergence of Engineering Talent
<http://support.sas.com/news/feature/04oct/suntune.html>

Acknowledgments

Many thanks to Phil Kinslow for his zones contributions and much needed support, advice, encouragement and Chien-Hua Yen for sharing his Solaris expertise.

Lastly, thanks to Tony, Rita, Michael and Kipp.

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SCSUG, Irving, TX, Oct 6-17

<http://www.sas.com/partners/directory/sun/sas9-on-solaris10-superheroes-paper.pdf>