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*****
2126 Mon Jul 22 12:32:46 2013
new/usr/src/man/man5/resource_controls.5
3830 SIGQUEUE_MAX's limit of 32 is too low
*****
1 '\\" te
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6 .TH RESOURCE_CONTROLS 5 "Jul 19, 2013"
6 .TH RESOURCE_CONTROLS 5 "Jul 2, 2007"
7 .SH NAME
8 resource_controls \- resource controls available through project database
9 .SH DESCRIPTION
10 .sp
11 .LP
12 The resource controls facility is configured through the project database. See
13 \fBproject\fR(4). You can set and modify resource controls through the
14 following utilities:
15 .RS +4
16 .TP
17 .ie t \(\bu
18 .el o
19 \fBprctl\fR(1)
20 .RE
21 .RS +4
22 .TP
23 .ie t \(\bu
24 .el o
25 \fBprojadd\fR(1M)
26 .RE
27 .RS +4
28 .TP
29 .ie t \(\bu
30 .el o
31 \fBprojmod\fR(1M)
32 .RE
33 .RS +4
34 .TP
35 .ie t \(\bu
36 .el o
37 \fBrctladm\fR(1M)
38 .RE
39 .sp
40 .LP
41 In a program, you use \fBsetrctl\fR(2) to set resource control values.
42 .sp
43 .LP
44 In addition to the preceding resource controls, there are resource pools,
45 accessible through the \fBpooladm\fR(1M) and \fBpoolcfg\fR(1M) utilities. In a
46 program, resource pools can be manipulated through the \fBlibpool\fR(3LIB)
47 library.
48 .sp
49 .LP
50 The following are the resource controls are available:
51 .sp
52 .ne 2
53 .na
54 \fB\fBprocess.max-address-space\fR\fR
55 .ad
56 .sp .6
57 .RS 4n
58 Maximum amount of address space, as summed over segment sizes, that is
59 available to this process, expressed as a number of bytes.
60 .RE
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62 .sp
63 .ne 2
64 .na
65 \fB\fBprocess.max-core-size\fR\fR
66 .ad
67 .sp .6
68 .RS 4n
69 Maximum size of a core file created by this process, expressed as a number of
70 bytes.
71 .RE

73 .sp
74 .ne 2
75 .na
76 \fB\fBprocess.max-cpu-time\fR\fR
77 .ad
78 .sp .6
79 .RS 4n
80 Maximum CPU time that is available to this process, expressed as a number of
81 seconds.
82 .RE

84 .sp
85 .ne 2
86 .na
87 \fB\fBprocess.max-data-size\fR\fR
88 .ad
89 .sp .6
90 .RS 4n
91 Maximum heap memory available to this process, expressed as a number of bytes.
92 .RE

94 .sp
95 .ne 2
96 .na
97 \fB\fBprocess.max-file-descriptor\fR\fR
98 .ad
99 .sp .6
100 .RS 4n
101 Maximum file descriptor index available to this process, expressed as an
102 integer.
103 .RE

105 .sp
106 .ne 2
107 .na
108 \fB\fBprocess.max-file-size\fR\fR
109 .ad
110 .sp .6
111 .RS 4n
112 Maximum file offset available for writing by this process, expressed as a
113 number of bytes.
114 .RE

116 .sp
117 .ne 2
118 .na
119 \fB\fBprocess.max-msg-messages\fR\fR
120 .ad
121 .sp .6
122 .RS 4n
123 Maximum number of messages on a message queue (value copied from the resource
124 control at \fBmsgget()\fR time), expressed as an integer.
125 .RE
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127 .sp
128 .ne 2
129 .na
130 \fB\fBprocess.max-msg-qbytes\fR\fR
131 .ad
132 .sp .6
133 .RS 4n
134 Maximum number of bytes of messages on a message queue (value copied from the
135 resource control at \fbmsgget()\fR time), expressed as a number of bytes.
136 .RE

138 .sp
139 .ne 2
140 .na
141 \fB\fBprocess.max-port-events\fR\fR
142 .ad
143 .sp .6
144 .RS 4n
145 Maximum allowable number of events per event port, expressed as an integer.
146 .RE

148 .sp
149 .ne 2
150 .na
151 \fB\fBprocess.max-sem-nsems\fR\fR
152 .ad
153 .sp .6
154 .RS 4n
155 Maximum number of semaphores allowed per semaphore set, expressed as an
156 integer.
157 .RE

159 .sp
160 .ne 2
161 .na
162 \fB\fBprocess.max-sem-ops\fR\fR
163 .ad
164 .sp .6
165 .RS 4n
166 Maximum number of semaphore operations allowed per \fbsemop\fR call (value
167 copied from the resource control at \fbsemget()\fR time). Expressed as an
168 integer, specifying the number of operations.
169 .RE

171 .sp
172 .ne 2
173 .na
174 \fB\fBprocess.max-sigqueue-size\fR\fR
175 .ad
176 .sp .6
177 .RS 4n
178 Maximum number of outstanding queued signals.
179 .RE

181 .sp
182 .ne 2
183 .na
184 #endif /* ! codereview */
185 \fB\fBprocess.max-stack-size\fR\fR
186 .ad
187 .sp .6
188 .RS 4n
189 Maximum stack memory segment available to this process, expressed as a number
190 of bytes.
191 .RE

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193 .sp
194 .ne 2
195 .na
196 \fB\fBproject.cpu-caps\fR\fR
197 .ad
198 .sp .6
199 .RS 4n
200 Maximum amount of CPU resources that a project can use. The unit used is the
201 percentage of a single CPU that can be used by all user threads in a project.
202 Expressed as an integer. The cap does not apply to threads running in real-time
203 scheduling class. This resource control does not support the \fbsyslog\fR
204 action.
205 .RE

207 .sp
208 .ne 2
209 .na
210 \fB\fBproject.cpu-shares\fR\fR
211 .ad
212 .sp .6
213 .RS 4n
214 Number of CPU shares granted to a project for use with the fair share scheduler
215 (see \fbFSS\fR(7)). The unit used is the number of shares (an integer). This
216 resource control does not support the \fbsyslog\fR action.
217 .RE

219 .sp
220 .ne 2
221 .na
222 \fB\fBproject.max-contracts\fR\fR
223 .ad
224 .sp .6
225 .RS 4n
226 Maximum number of contracts allowed in a project, expressed as an integer.
227 .RE

229 .sp
230 .ne 2
231 .na
232 \fB\fBproject.max-crypto-memory\fR\fR
233 .ad
234 .sp .6
235 .RS 4n
236 Maximum amount of kernel memory that can be used for crypto operations.
237 Allocations in the kernel for buffers and session-related structures are
238 charged against this resource control.
239 .RE

241 .sp
242 .ne 2
243 .na
244 \fB\fBproject.max-locked-memory\fR\fR
245 .ad
246 .sp .6
247 .RS 4n
248 Total amount of physical memory locked by device drivers and user processes
249 (including D/ISM), expressed as a number of bytes.
250 .RE

252 .sp
253 .ne 2
254 .na
255 \fB\fBproject.max-lwps\fR\fR
256 .ad
257 .sp .6
258 .RS 4n

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259 Maximum number of LWPs simultaneously available to a project, expressed as an
260 integer.
261 .RE

263 .sp
264 .ne 2
265 .na
266 \fB\fBproject.max-msg-ids\fR\fR
267 .ad
268 .sp .6
269 .RS 4n
270 Maximum number of message queue IDs allowed for a project, expressed as an
271 integer.
272 .RE

274 .sp
275 .ne 2
276 .na
277 \fB\fBproject.max-port-ids\fR\fR
278 .ad
279 .sp .6
280 .RS 4n
281 Maximum allowable number of event ports, expressed as an integer.
282 .RE

284 .sp
285 .ne 2
286 .na
287 \fB\fBproject.max-sem-ids\fR\fR
288 .ad
289 .sp .6
290 .RS 4n
291 Maximum number of semaphore IDs allowed for a project, expressed as an integer.
292 .RE

294 .sp
295 .ne 2
296 .na
297 \fB\fBproject.max-shm-ids\fR\fR
298 .ad
299 .sp .6
300 .RS 4n
301 Maximum number of shared memory IDs allowed for a project, expressed as an
302 integer.
303 .RE

305 .sp
306 .ne 2
307 .na
308 \fB\fBproject.max-shm-memory\fR\fR
309 .ad
310 .sp .6
311 .RS 4n
312 Total amount of shared memory allowed for a project, expressed as a number of
313 bytes.
314 .RE

316 .sp
317 .ne 2
318 .na
319 \fB\fBproject.max-tasks\fR\fR
320 .ad
321 .sp .6
322 .RS 4n
323 Maximum number of tasks allowable in a project, expressed as an integer.
324 .RE

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326 .sp
327 .ne 2
328 .na
329 \fB\fBproject.pool\fR\fR
330 .ad
331 .sp .6
332 .RS 4n
333 Binds a specified resource pool with a project.
334 .RE

336 .sp
337 .ne 2
338 .na
339 \fB\fBrccap.max-rss\fR\fR
340 .ad
341 .sp .6
342 .RS 4n
343 The total amount of physical memory, in bytes, that is available to processes
344 in a project.
345 .RE

347 .sp
348 .ne 2
349 .na
350 \fB\fBtask.max-cpu-time\fR\fR
351 .ad
352 .sp .6
353 .RS 4n
354 Maximum CPU time that is available to this task's processes, expressed as a
355 number of seconds.
356 .RE

358 .sp
359 .ne 2
360 .na
361 \fB\fBtask.max-lwps\fR\fR
362 .ad
363 .sp .6
364 .RS 4n
365 Maximum number of LWPs simultaneously available to this task's processes,
366 expressed as an integer.
367 .RE

369 .sp
370 .LP
371 The following zone-wide resource controls are available:
372 .sp
373 .ne 2
374 .na
375 \fB\fBzone.cpu-cap\fR\fR
376 .ad
377 .sp .6
378 .RS 4n
379 Sets a limit on the amount of CPU time that can be used by a zone. The unit
380 is the percentage of a single CPU that can be used by all user threads in
381 a zone. Expressed as an integer. When projects within the capped zone have
382 their own caps, the minimum value takes precedence. This resource control does
383 not support the \fBsyslog\fR action.
384 .RE

386 .sp
387 .ne 2
388 .na
389 \fB\fBzone.cpu-shares\fR\fR
390 .ad

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391 .sp .6
392 .RS 4n
393 Sets a limit on the number of fair share scheduler (FSS) CPU shares for a zone.
394 CPU shares are first allocated to the zone, and then further subdivided among
395 projects within the zone as specified in the \fBproject.cpu-shares\fR entries.
396 Expressed as an integer. This resource control does not support the
397 \fBsyslog\fR action.
398 .RE

400 .sp
401 .ne 2
402 .na
403 \fB\fBzone.max-locked-memory\fR\fR
404 .ad
405 .sp .6
406 .RS 4n
407 Total amount of physical locked memory available to a zone.
408 .RE

410 .sp
411 .ne 2
412 .na
413 \fB\fBzone.max-lwps\fR\fR
414 .ad
415 .sp .6
416 .RS 4n
417 Enhances resource isolation by preventing too many LWPs in one zone from
418 affecting other zones. A zone's total LWPs can be further subdivided among
419 projects within the zone within the zone by using \fBproject.max-lwps\fR
420 entries. Expressed as an integer.
421 .RE

423 .sp
424 .ne 2
425 .na
426 \fB\fBzone.max-msg-ids\fR\fR
427 .ad
428 .sp .6
429 .RS 4n
430 Maximum number of message queue IDs allowed for a zone, expressed as an
431 integer.
432 .RE

434 .sp
435 .ne 2
436 .na
437 \fB\fBzone.max-sem-ids\fR\fR
438 .ad
439 .sp .6
440 .RS 4n
441 Maximum number of semaphore IDs allowed for a zone, expressed as an integer.
442 .RE

444 .sp
445 .ne 2
446 .na
447 \fB\fBzone.max-shm-ids\fR\fR
448 .ad
449 .sp .6
450 .RS 4n
451 Maximum number of shared memory IDs allowed for a zone, expressed as an
452 integer.
453 .RE

455 .sp
456 .ne 2

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457 .na
458 \fB\fBzone.max-shm-memory\fR\fR
459 .ad
460 .sp .6
461 .RS 4n
462 Total amount of shared memory allowed for a zone, expressed as a number of
463 bytes.
464 .RE

466 .sp
467 .ne 2
468 .na
469 \fB\fBzone.max-swap\fR\fR
470 .ad
471 .sp .6
472 .RS 4n
473 Total amount of swap that can be consumed by user process address space
474 mappings and \fBtmpfs\fR mounts for this zone.
475 .RE

477 .sp
478 .LP
479 See \fBzones\fR(5).
480 .SS "Units Used in Resource Controls"
481 .sp
482 .LP
483 Resource controls can be expressed as in units of size (bytes), time (seconds),
484 or as a count (integer). These units use the strings specified below.
485 .sp
486 .in +2
487 .nf
488 Category Res Ctrl Modifier Scale
489 Type String
490 -----
491 Size bytes B 1
492 KB 2^10
493 MB 2^20
494 GB 2^30
495 TB 2^40
496 PB 2^50
497 EB 2^60

499 Time seconds S 1
500 Ks 10^3
501 Ms 10^6
502 Gs 10^9
503 Ts 10^12
504 Ps 10^15
505 Es 10^18

507 Count integer none 1
508 K 10^3
509 M 10^6
510 G 10^9
511 T 10^12
512 P 10^15
513 Es 10^18

514 .fi
515 .in -2

517 .sp
518 .LP
519 Scaled values can be used with resource controls. The following example shows a
520 scaled threshold value:
521 .sp
522 .in +2

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523 .nf
524 task.max-lwps=(priv,1K,deny)
525 .fi
526 .in -2

528 .sp
529 .LP
530 In the \fBproject\fR file, the value \fB1K\fR is expanded to \fB1000\fR:
531 .sp
532 .in +2
533 .nf
534 task.max-lwps=(priv,1000,deny)
535 .fi
536 .in -2

538 .sp
539 .LP
540 A second example uses a larger scaled value:
541 .sp
542 .in +2
543 .nf
544 process.max-file-size=(priv,5G,deny)
545 .fi
546 .in -2

548 .sp
549 .LP
550 In the \fBproject\fR file, the value \fB5G\fR is expanded to \fB5368709120\fR:
551 .sp
552 .in +2
553 .nf
554 process.max-file-size=(priv,5368709120,deny)
555 .fi
556 .in -2

558 .sp
559 .LP
560 The preceding examples use the scaling factors specified in the table above.
561 .sp
562 .LP
563 Note that unit modifiers (for example, \fB5G\fR) are accepted by the
564 \fBprctl\fR(1), \fBprojadd\fR(1M), and \fBprojmod\fR(1M) commands. You cannot
565 use unit modifiers in the project database itself.
566 .SS "Resource Control Values and Privilege Levels"
567 .sp
568 .LP
569 A threshold value on a resource control constitutes a point at which local
570 actions can be triggered or global actions, such as logging, can occur.
571 .sp
572 .LP
573 Each threshold value on a resource control must be associated with a privilege
574 level. The privilege level must be one of the following three types:
575 .sp
576 .ne 2
577 .na
578 \fB\fBbasic\fR\fR
579 .ad
580 .sp .6
581 .RS 4n
582 Can be modified by the owner of the calling process.
583 .RE

585 .sp
586 .ne 2
587 .na
588 \fB\fBprivileged\fR\fR

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589 .ad
590 .sp .6
591 .RS 4n
592 Can be modified by the current process (requiring \fBsys_resource\fR privilege)
593 or by \fBprctl\fR(1) (requiring \fBproc_owner\fR privilege).
594 .RE

596 .sp
597 .ne 2
598 .na
599 \fB\fBsystem\fR\fR
600 .ad
601 .sp .6
602 .RS 4n
603 Fixed for the duration of the operating system instance.
604 .RE

606 .sp
607 .LP
608 A resource control is guaranteed to have one \fBsystem\fR value, which is
609 defined by the system, or resource provider. The \fBsystem\fR value represents
610 how much of the resource the current implementation of the operating system is
611 capable of providing.
612 .sp
613 .LP
614 Any number of privileged values can be defined, and only one basic value is
615 allowed. Operations that are performed without specifying a privilege value are
616 assigned a basic privilege by default.
617 .sp
618 .LP
619 The privilege level for a resource control value is defined in the privilege
620 field of the resource control block as \fBCTL_BASIC\fR, \fBCTL_PRIVILEGED\fR,
621 or \fBCTL_SYSTEM\fR. See \fBsetrctl\fR(2) for more information. You can use
622 the \fBprctl\fR command to modify values that are associated with basic and
623 privileged levels.
624 .sp
625 .LP
626 In specifying the privilege level of \fBprivileged\fR, you can use the
627 abbreviation \fBpriv\fR. For example:
628 .sp
629 .in +2
630 .nf
631 task.max-lwps=(priv,1K,deny)
632 .fi
633 .in -2

635 .SS "Global and Local Actions on Resource Control Values"
636 .sp
637 .LP
638 There are two categories of actions on resource control values: global and
639 local.
640 .sp
641 .LP
642 Global actions apply to resource control values for every resource control on
643 the system. You can use \fBrctladm\fR(1M) to perform the following actions:
644 .RS +4
645 .TP
646 .ie t \(\bu
647 .el o
648 Display the global state of active system resource controls.
649 .RE
650 .RS +4
651 .TP
652 .ie t \(\bu
653 .el o
654 Set global logging actions.

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655 .RE
656 .sp
657 .LP
658 You can disable or enable the global logging action on resource controls. You
659 can set the \fBsyslog\fR action to a specific degree by assigning a severity
660 level, \fBsyslog=\fR\fIlevel\fR. The possible settings for \fIlevel\fR are as
661 follows:
662 .RS +4
663 .TP
664 .ie t \(\bu
665 .el o
666 \fBdebug\fR
667 .RE
668 .RS +4
669 .TP
670 .ie t \(\bu
671 .el o
672 \fBinfo\fR
673 .RE
674 .RS +4
675 .TP
676 .ie t \(\bu
677 .el o
678 \fBnotice\fR
679 .RE
680 .RS +4
681 .TP
682 .ie t \(\bu
683 .el o
684 \fBwarning\fR
685 .RE
686 .RS +4
687 .TP
688 .ie t \(\bu
689 .el o
690 \fBerr\fR
691 .RE
692 .RS +4
693 .TP
694 .ie t \(\bu
695 .el o
696 \fBcrit\fR
697 .RE
698 .RS +4
699 .TP
700 .ie t \(\bu
701 .el o
702 \fBalert\fR
703 .RE
704 .RS +4
705 .TP
706 .ie t \(\bu
707 .el o
708 \fBemerg\fR
709 .RE
710 .sp
711 .LP
712 By default, there is no global logging of resource control violations.
713 .sp
714 .LP
715 Local actions are taken on a process that attempts to exceed the control value.
716 For each threshold value that is placed on a resource control, you can
717 associate one or more actions. There are three types of local actions:
718 \fBnone\fR, \fBdeny\fR, and \fBsignal=\fR. These three actions are used as
719 follows:
720 .sp

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721 .ne 2
722 .na
723 \fB\fBnone\fR\fR\fR
724 .ad
725 .sp .6
726 .RS 4n
727 No action is taken on resource requests for an amount that is greater than the
728 threshold. This action is useful for monitoring resource usage without
729 affecting the progress of applications. You can also enable a global message
730 that displays when the resource control is exceeded, while, at the same time,
731 the process exceeding the threshold is not affected.
732 .RE

734 .sp
735 .ne 2
736 .na
737 \fB\fBdeny\fR\fR\fR
738 .ad
739 .sp .6
740 .RS 4n
741 You can deny resource requests for an amount that is greater than the
742 threshold. For example, a \fBtask.max-lwps\fR resource control with action deny
743 causes a \fBfork()\fR system call to fail if the new process would exceed the
744 control value. See the \fBfork\fR(2).
745 .RE

747 .sp
748 .ne 2
749 .na
750 \fB\fBsignal=\fR\fR\fR
751 .ad
752 .sp .6
753 .RS 4n
754 You can enable a global signal message action when the resource control is
755 exceeded. A signal is sent to the process when the threshold value is exceeded.
756 Additional signals are not sent if the process consumes additional resources.
757 Available signals are listed below.
758 .RE

760 .sp
761 .LP
762 Not all of the actions can be applied to every resource control. For example, a
763 process cannot exceed the number of CPU shares assigned to the project of which
764 it is a member. Therefore, a deny action is not allowed on the
765 \fBproject.cpu-shares\fR resource control.
766 .sp
767 .LP
768 Due to implementation restrictions, the global properties of each control can
769 restrict the range of available actions that can be set on the threshold value.
770 (See \fBrladm\fR(1M).) A list of available signal actions is presented in the
771 following list. For additional information about signals, see
772 \fBsignal\fR(3HEAD).
773 .sp
774 .LP
775 The following are the signals available to resource control values:
776 .sp
777 .ne 2
778 .na
779 \fB\fBSIGABRT\fR\fR\fR
780 .ad
781 .sp .6
782 .RS 4n
783 Terminate the process.
784 .RE

786 .sp

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787 .ne 2
788 .na
789 \fB\fBSIGHUP\fR\fR
790 .ad
791 .sp .6
792 .RS 4n
793 Send a hangup signal. Occurs when carrier drops on an open line. Signal sent to
794 the process group that controls the terminal.
795 .RE

797 .sp
798 .ne 2
799 .na
800 \fB\fBSIGTERM\fR\fR
801 .ad
802 .sp .6
803 .RS 4n
804 Terminate the process. Termination signal sent by software.
805 .RE

807 .sp
808 .ne 2
809 .na
810 \fB\fBSIGKILL\fR\fR
811 .ad
812 .sp .6
813 .RS 4n
814 Terminate the process and kill the program.
815 .RE

817 .sp
818 .ne 2
819 .na
820 \fB\fBSIGSTOP\fR\fR
821 .ad
822 .sp .6
823 .RS 4n
824 Stop the process. Job control signal.
825 .RE

827 .sp
828 .ne 2
829 .na
830 \fB\fBSIGXRES\fR\fR
831 .ad
832 .sp .6
833 .RS 4n
834 Resource control limit exceeded. Generated by resource control facility.
835 .RE

837 .sp
838 .ne 2
839 .na
840 \fB\fBSIGXFSZ\fR\fR
841 .ad
842 .sp .6
843 .RS 4n
844 Terminate the process. File size limit exceeded. Available only to resource
845 controls with the \fBCTL_GLOBAL_FILE_SIZE\fR property
846 (\fBprocess.max-file-size\fR). See \fBrctlblk_set_value\fR(3C).
847 .RE

849 .sp
850 .ne 2
851 .na
852 \fB\fBSIGXCPU\fR\fR

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853 .ad
854 .sp .6
855 .RS 4n
856 Terminate the process. CPU time limit exceeded. Available only to resource
857 controls with the \fBCTL_GLOBAL_CPUTIME\fR property
858 (\fBprocess.max-cpu-time\fR). See \fBrctlblk_set_value\fR(3C).
859 .RE

861 .SS "Resource Control Flags and Properties"
862 .sp
863 .LP
864 Each resource control on the system has a certain set of associated properties.
865 This set of properties is defined as a set of flags, which are associated with
866 all controlled instances of that resource. Global flags cannot be modified, but
867 the flags can be retrieved by using either \fBrctladm\fR(1M) or the
868 \fBsetrctl\fR(2) system call.
869 .sp
870 .LP
871 Local flags define the default behavior and configuration for a specific
872 threshold value of that resource control on a specific process or process
873 collective. The local flags for one threshold value do not affect the behavior
874 of other defined threshold values for the same resource control. However, the
875 global flags affect the behavior for every value associated with a particular
876 control. Local flags can be modified, within the constraints supplied by their
877 corresponding global flags, by the \fBprctl\fR command or the \fBsetrctl\fR
878 system call. See \fBsetrctl\fR(2).
879 .sp
880 .LP
881 For the complete list of local flags, global flags, and their definitions, see
882 \fBrctlblk_set_value\fR(3C).
883 .sp
884 .LP
885 To determine system behavior when a threshold value for a particular resource
886 control is reached, use \fBrctladm\fR to display the global flags for the
887 resource control. For example, to display the values for
888 \fBprocess.max-cpu-time\fR, enter:
889 .sp
890 .in +2
891 .nf
892 $ rctladm process.max-cpu-time
893 process.max-cpu-time syslog=off [ lowerable no-deny cpu-time inf seconds ]
894 .fi
895 .in -2

897 .sp
898 .LP
899 The global flags indicate the following:
900 .sp
901 .ne 2
902 .na
903 \fB\fBlowerable\fR\fR
904 .ad
905 .sp .6
906 .RS 4n
907 Superuser privileges are not required to lower the privileged values for this
908 control.
909 .RE

911 .sp
912 .ne 2
913 .na
914 \fB\fBno-deny\fR\fR
915 .ad
916 .sp .6
917 .RS 4n
918 Even when threshold values are exceeded, access to the resource is never

```

```

919 denied.
920 .RE

922 .sp
923 .ne 2
924 .na
925 \fB\fBcpu-time\fR\fR
926 .ad
927 .sp .6
928 .RS 4n
929 \fBSIGXCPU\fR is available to be sent when threshold values of this resource
930 are reached.
931 .RE

933 .sp
934 .ne 2
935 .na
936 \fB\fBseconds\fR\fR
937 .ad
938 .sp .6
939 .RS 4n
940 The time value for the resource control.
941 .RE

943 .sp
944 .LP
945 Use the \fBprctl\fR command to display local values and actions for the
946 resource control. For example:
947 .sp
948 .in +2
949 .nf
950 $ prctl -n process.max-cpu-time $$%
951     process 353939: ksh
952     NAME    PRIVILEGE   VALUE    FLAG    ACTION      RECIPIENT
953 process.max-cpu-time
954     privileged    18.4Es    inf    signal=XCPU      -
955     system        18.4Es    inf    none
956 .fi
957 .in -2

959 .sp
960 .LP
961 The \fBmax\fR (\fBRCTL_LOCAL_MAXIMAL\fR) flag is set for both threshold values,
962 and the \fBinf\fR (\fBRCTL_GLOBAL_INFINITE\fR) flag is defined for this
963 resource control. An \fBinf\fR value has an infinite quantity. The value is
964 never enforced. Hence, as configured, both threshold quantities represent
965 infinite values that are never exceeded.
966 .SS "Resource Control Enforcement"
967 .sp
968 .LP
969 More than one resource control can exist on a resource. A resource control can
970 exist at each containment level in the process model. If resource controls are
971 active on the same resource at different container levels, the smallest
972 container's control is enforced first. Thus, action is taken on
973 \fBprocess.max-cpu-time\fR before \fBtask.max-cpu-time\fR if both controls are
974 encountered simultaneously.
975 .SH ATTRIBUTES
976 .sp
977 .LP
978 See \fBattributes\fR(5) for a description of the following attributes:
979 .sp

981 .sp
982 .TS
983 box;
984 c | c

```

```

985 1 | 1 .
986 ATTRIBUTE TYPE  ATTRIBUTE VALUE
987
988 Interface Stability      Evolving
989 .TE

991 .SH SEE ALSO
992 .sp
993 .LP
994 \fBprctl\fR(1), \fBpooladm\fR(1M), \fBpoolcfg\fR(1M), \fBprojadd\fR(1M),
995 \fBprojmod\fR(1M), \fBrctladm\fR(1M), \fBsetrctl\fR(2),
996 \fBrctlblk_set_value\fR(3C), \fBlibpool\fR(3LIB), \fBproject\fR(4),
997 \fBattributes\fR(5), \fBFSS\fR(7)
998 .sp
999 .LP
1000 \fISystem Administration Guide: Virtualization Using the Solaris Operating
1001 System\fR

```

```
new/usr/src/pkg/manifests/system-test-ostest.mf
```

```
1
```

```
*****
1325 Mon Jul 22 12:32:46 2013
new/usr/src/pkg/manifests/system-test-ostest.mf
3830 SIGQUEUE_MAX's limit of 32 is too low
*****
1 #
2 # This file and its contents are supplied under the terms of the
3 # Common Development and Distribution License (" CDDL"), version 1.0.
4 # You may only use this file in accordance with the terms of version
5 # 1.0 of the CDDL.
6 #
7 # A full copy of the text of the CDDL should have accompanied this
8 # source. A copy of the CDDL is also available via the Internet at
9 # http://www.illumos.org/license/CDDL.
10 #

12 #
13 # Copyright (c) 2012 by Delphix. All rights reserved.
14 #

16 set name=pkg.fmri value=(pkg:/system/test/ostest@$(PKGVERS)
17 set name=pkg.description value="Miscellaneous OS Unit Tests"
18 set name=pkg.summary value="OS Unit Test Suite"
19 set name=info.classification \
20   value=org.opensolaris.category.2008:Development/System
21 set name=variant.arch value=$(ARCH)
22 dir path=opt/os-tests
23 dir path=opt/os-tests/bin
24 dir path=opt/os-tests/runfiles
25 dir path=opt/os-tests/tests
26 dir path=opt/os-tests/tests/sigqueue
27 #endif /* ! codereview */
28 file path=opt/os-tests/README mode=0444
29 file path=opt/os-tests/bin/ostest mode=0555
30 file path=opt/os-tests/runfiles/delphix.run mode=0444
31 file path=opt/os-tests/runfiles/openindiana.run mode=0444
32 file path=opt/os-tests/tests/poll_test mode=0555
33 file path=opt/os-tests/tests/sigqueue/sigqueue_queue_size mode=0555
34 #endif /* ! codereview */
35 license cr_Sun license=cr_Sun
36 license lic_CDDL license=lic_CDDL
37 depend fmri=system/test/testrunner type=require
```

```
new/usr/src/test/os-tests/runfiles/delphix.run
```

```
1
```

```
*****
```

```
671 Mon Jul 22 12:32:46 2013
```

```
new/usr/src/test/os-tests/runfiles/delphix.run
```

```
3830 SIGQUEUE_MAX's limit of 32 is too low
```

```
*****
```

```
1 #
2 # This file and its contents are supplied under the terms of the
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8 # source. A copy of the CDDL is also available via the Internet at
9 # http://www.illumos.org/license/CDDL.
10 #

12 #
13 # Copyright (c) 2012 by Delphix. All rights reserved.
14 #

16 [DEFAULT]
17 pre =
18 verbose = False
19 quiet = False
20 user = root
21 timeout = 60
22 post =
23 outputdir = /var/tmp/test_results

24 [/opt/os-tests/tests/poll_test]
25 user = root
26 #endif /* ! codereview */

28 [/opt/os-tests/tests/sigqueue]
29 tests = ['sigqueue_queue_size']
30 #endif /* ! codereview */
```

```
new/usr/src/test/os-tests/runfiles/openindiana.run
```

```
1
```

```
*****
```

```
671 Mon Jul 22 12:32:47 2013
```

```
new/usr/src/test/os-tests/runfiles/openindiana.run
```

```
3830 SIGQUEUE_MAX's limit of 32 is too low
```

```
*****
```

```
1 #
2 # This file and its contents are supplied under the terms of the
3 # Common Development and Distribution License (" CDDL"), version 1.0.
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10 #

12 #
13 # Copyright (c) 2012 by Delphix. All rights reserved.
14 #

16 [DEFAULT]
17 pre =
18 verbose = False
19 quiet = False
20 user = root
21 timeout = 60
22 post =
23 outputdir = /var/tmp/test_results

24 [/opt/os-tests/tests/poll_test]
25 user = root
26 #endif /* ! codereview */

28 [/opt/os-tests/tests/sigqueue]
29 tests = ['sigqueue_queue_size']
30 #endif /* ! codereview */
```

```
new/usr/src/test/os-tests/tests/Makefile
```

```
1
```

```
*****
```

```
520 Mon Jul 22 12:32:47 2013
```

```
new/usr/src/test/os-tests/tests/Makefile
```

```
3830 SIGQUEUE_MAX's limit of 32 is too low
```

```
*****
```

```
1 #
2 # This file and its contents are supplied under the terms of the
3 # Common Development and Distribution License (" CDDL"), version 1.0.
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6 #
7 # A full copy of the text of the CDDL should have accompanied this
8 # source. A copy of the CDDL is also available via the Internet at
9 # http://www.illumos.org/license/CDDL.
10 #

12 #
13 # Copyright (c) 2012 by Delphix. All rights reserved.
14 #

16 SUBDIRS = poll sigqueue
16 SUBDIRS = poll
```

```
18 include $(SRC)/test/Makefile.com
```

```
*****
```

```
1046 Mon Jul 22 12:32:47 2013
```

```
new/usr/src/test/os-tests/tests/sigqueue/Makefile
```

```
3830 SIGQUEUE_MAX's limit of 32 is too low
```

```
*****
```

```
1 #
2 # This file and its contents are supplied under the terms of the
3 # Common Development and Distribution License (" CDDL"), version 1.0.
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8 # source. A copy of the CDDL is also available via the Internet at
9 # http://www.illumos.org/license/CDDL.
10 #

12 #
13 # Copyright (c) 2012 by Delphix. All rights reserved.
14 #

16 include $(SRC)/cmd/Makefile.cmd
17 include $(SRC)/test/Makefile.com

19 PROG = sigqueue_queue_size
20 OBJS = $(PROG:%=%.o)
21 SRCS = $(OBJS:%.o=% .c)

23 C99MODE = -xc99=%all

25 ROOTOPTPKG = $(ROOT)/opt/os-tests
26 TESTDIR = $(ROOTOPTPKG)/tests/sigqueue

28 CMDS = $(PROG:=%$(TESTDIR)/%)
29 $(CMDS) := FILEMODE = 0555

31 all: $(PROG)

33 $(PROG): $(OBJS)
34     $(LINK.c) $(OBJS) -o $@ $(LDLIBS)
35     $(POST_PROCESS)

37 %.o: ../%.c
38     $(COMPILE.c) $<

40 install: all $(CMDS)

42 lint: lint_SRCS

44 clobber: clean
45     -$(RM) $(PROG)

47 clean:
48     -$(RM) $(OBJS)

50 $(CMDS): $(TESTDIR) $(PROG)

52 $(TESTDIR):
53     $(INS.dir)

55 $(TESTDIR)/%: %
56     $(INS.file)
57 #endif /* ! codereview */
```

```

new/usr/src/test/os-tests/tests/sigqueue/sigqueue_queue_size.c
*****
3257 Mon Jul 22 12:32:47 2013
new/usr/src/test/os-tests/tests/sigqueue/sigqueue_queue_size.c
3830 SIGQUEUE_MAX's limit of 32 is too low
*****
```

```

1 /*
2 * This file and its contents are supplied under the terms of the
3 * Common Development and Distribution License (" CDDL"), version 1.0.
4 * You may only use this file in accordance with the terms of version
5 * 1.0 of the CDDL.
6 *
7 * A full copy of the text of the CDDL should have accompanied this
8 * source. A copy of the CDDL is also available via the Internet at
9 * http://www.illumos.org/license/CDDL.
10 */

12 /*
13 * Copyright 2013 David Hoeppner. All rights reserved.
14 */

16 /*
17 * Queue maximum number of signals and test if we can queue more signals than
18 * allowed.
19 */

21 #include <sys/types.h>
22 #include <stdarg.h>
23 #include <stdio.h>
24 #include <stdlib.h>
25 #include <unistd.h>
26 #include <signal.h>

28 #define SIGQUEUE_SIGNAL SIGRTMIN /* Signal used for testing */

30 int nreceived = 0;

32 static void
33 test_start(const char *test_name, const char *format, ...)
34 {
35     va_list args;
36
37     (void) printf("TEST STARTING %s: ", test_name);
38
39     va_start(args, format);
40     (void) vprintf(format, args);
41     va_end(args);
42     (void) fflush(stdout);
43 }

45 static void
46 test_failed(const char *test_name, const char *format, ...)
47 {
48     va_list args;
49
50     (void) printf("TEST FAILED %s: ", test_name);
51
52     va_start(args, format);
53     (void) vprintf(format, args);
54     va_end(args);
55
56     (void) exit(-1);
57 }

59 static void
60 test_passed(const char *test_name)
61 {
```

1

```

new/usr/src/test/os-tests/tests/sigqueue/sigqueue_queue_size.c
*****
62     (void) printf("TEST PASS: %s\n", test_name);
63     (void) fflush(stdout);
64 }

66 /* ARGSUSED */
67 static void
68 maximum_test_handler(int signal, siginfo_t *siginfo, void *context)
69 {
70     nreceived++;
71 }

73 static void
74 sigqueue_maximum_test(void)
75 {
76     const char *test_name = __func__;
77     struct sigaction action;
78     long sigqueue_max, i;
79     pid_t pid;
80     union sigval value;
81     int error;

83     test_start(test_name, "queue maximum number of signals\n");

85     /*
86      * Get the maximum size of the queue.
87      */
88     sigqueue_max = sysconf(_SC_SIGQUEUE_MAX);
89     if (sigqueue_max == -1) {
90         test_failed(test_name, "sysconf\n");
91     }

93     /*
94      * Put the signal on hold.
95      */
96     error = sighold(SIGQUEUE_SIGNAL);
97     if (error == -1) {
98         test_failed(test_name, "sighold\n");
99     }

101    pid = getpid();
102    value.sival_int = 0;

104    action.sa_flags = SA_SIGINFO;
105    action.sa_sigaction = maximum_test_handler;

107    error = sigemptyset(&action.sa_mask);
108    if (error == -1) {
109        test_failed(test_name, "sigemptyset\n");
110    }

112    /*
113      * Set signal handler.
114      */
115    error = sigaction(SIGQUEUE_SIGNAL, &action, 0);
116    if (error == -1) {
117        test_failed(test_name, "sigaction\n");
118    }

120    /*
121      * Fill the signal queue to the maximum.
122      */
123    for (i = 0; i < sigqueue_max; i++) {
124        error = sigqueue(pid, SIGQUEUE_SIGNAL, value);
125        if (error == -1) {
126            test_failed(test_name, "sigqueue\n");
127        }
128    }
```

2

```
128     }
129
130     /*
131      * Send a further signal and test if we get the expected
132      * error.
133      */
134     error = sigqueue(pid, SIGQUEUE_SIGNAL, value);
135     if (error != -1) {
136         test_failed(test_name, "sigqueue\n");
137     }
138
139     /*
140      * Unblock the signals and check if we received all messages
141      * from the signal queue.
142      */
143     error = sigrelse(SIGQUEUE_SIGNAL);
144     if (error == -1) {
145         test_failed(test_name, "sigrelse\n");
146     }
147
148     if (nreceived != sigqueue_max) {
149         test_failed(test_name, "nreceived != sigqueue_max\n");
150     }
151
152     test_passed(test_name);
153 }
154
155 static void
156 run_tests(void)
157 {
158     sigqueue_maximum_test();
159 }
160
161 /* ARGSUSED */
162 int
163 main(int argc, char *argv[])
164 {
165     run_tests();
166
167     return (EXIT_SUCCESS);
168 }
169 #endif /* ! codereview */
```

new/usr/src/test/test-runner/cmd/run.py

```
*****
30414 Mon Jul 22 12:32:47 2013
new/usr/src/test/test-runner/cmd/run.py
3830 SIGQUEUE_MAX's limit of 32 is too low
*****
1 #!/usr/bin/python2.6

3 #
4 # This file and its contents are supplied under the terms of the
5 # Common Development and Distribution License (" CDDL"), version 1.0.
6 # You may only use this file in accordance with the terms of version
7 # 1.0 of the CDDL.
8 #
9 # A full copy of the text of the CDDL should have accompanied this
10 # source. A copy of the CDDL is also available via the Internet at
11 # http://www.illumos.org/license/CDDL.
12 #

14 #
15 # Copyright (c) 2012 by Delphix. All rights reserved.
16 #

18 import ConfigParser
19 import os
20 import logging
21 from datetime import datetime
22 from optparse import OptionParser
23 from pwd import getpwnam
24 from pwd import getpwuid
25 from select import select
26 from subprocess import PIPE
27 from subprocess import Popen
28 from sys import argv
29 from sys import exit
30 from threading import Timer
31 from time import time

33 BASEDIR = '/var/tmp/test_results'
34 KILL = '/usr/bin/kill'
35 TRUE = '/usr/bin/true'
36 SUDO = '/usr/bin/sudo'

39 class Result(object):
40     total = 0
41     runresults = {'PASS': 0, 'FAIL': 0, 'SKIP': 0, 'KILLED': 0}

43     def __init__(self):
44         selfstarttime = None
45         self.returncode = None
46         self.runtime = ''
47         self.stdout = []
48         self.stderr = []
49         self.result = ''

51     def done(self, proc, killed):
52         """
53             Finalize the results of this Cmd.
54         """
55         Result.total += 1
56         m, s = divmod(time() - selfstarttime, 60)
57         self.runtime = '%02d:%02d' % (m, s)
58         self.returncode = proc.returncode
59         if killed:
60             self.result = 'KILLED'
61             Result.runresults['KILLED'] += 1
```

1

new/usr/src/test/test-runner/cmd/run.py

```
62         elif self.returncode is 0:
63             self.result = 'PASS'
64             Result.runresults['PASS'] += 1
65         elif self.returncode is not 0:
66             self.result = 'FAIL'
67             Result.runresults['FAIL'] += 1

70 class Output(object):
71     """
72         This class is a slightly modified version of the 'Stream' class found
73         here: http://goo.gl/aSGfv
74     """
75     def __init__(self, stream):
76         self.stream = stream
77         self._buf = ''
78         self.lines = []

80     def fileno(self):
81         return self.stream.fileno()

83     def read(self, drain=0):
84         """
85             Read from the file descriptor. If 'drain' set, read until EOF.
86         """
87         while self._read() is not None:
88             if not drain:
89                 break

91     def _read(self):
92         """
93             Read up to 4k of data from this output stream. Collect the output
94             up to the last newline, and append it to any leftover data from a
95             previous call. The lines are stored as a (timestamp, data) tuple
96             for easy sorting/merging later.
97         """
98         fd = self.fileno()
99         buf = os.read(fd, 4096)
100        if not buf:
101            return None
102        if '\n' not in buf:
103            self._buf += buf
104            return []

106        buf = self._buf + buf
107        tmp, rest = buf.rsplit('\n', 1)
108        self._buf = rest
109        now = datetime.now()
110        rows = tmp.split('\n')
111        self.lines += [(now, r) for r in rows]

114 class Cmd(object):
115     verified_users = []

117     def __init__(self, pathname, outputdir=None, timeout=None, user=None):
118         self.pathname = pathname
119         self.outputdir = outputdir or 'BASEDIR'
120         self.timeout = timeout or 60
121         self.user = user or ''
122         self.killed = False
123         self.result = Result()

125     def __str__(self):
126         return "Pathname: %s\nOutputdir: %s\nTimeout: %s\nUser: %s\n" % (
127             self.pathname, self.outputdir, self.timeout, self.user)
```

2

```

129     def kill_cmd(self, proc):
130         """
131             Kill a running command due to timeout, or ^C from the keyboard. If
132             sudo is required, this user was verified previously.
133         """
134         self.killed = True
135         do_sudo = len(self.user) != 0
136         signal = '-TERM'
137
138         cmd = [SUDO, KILL, signal, str(proc.pid)]
139         if not do_sudo:
140             del cmd[0]
141
142         try:
143             kp = Popen(cmd)
144             kp.wait()
145         except:
146             pass
147
148     def update_cmd_privs(self, cmd, user):
149         """
150             If a user has been specified to run this Cmd and we're not already
151             running as that user, prepend the appropriate sudo command to run
152             as that user.
153         """
154         me = getpwuid(os.getuid())
155
156         if not user or user is me:
157             return cmd
158
159         ret = '%s -E -u %s %s' % (SUDO, user, cmd)
160         return ret.split(' ')
161
162     def collect_output(self, proc):
163         """
164             Read from stdout/stderr as data becomes available, until the
165             process is no longer running. Return the lines from the stdout and
166             stderr Output objects.
167         """
168         out = Output(proc.stdout)
169         err = Output(proc.stderr)
170         res = []
171
172         while proc.returncode is None:
173             proc.poll()
174             res = select([out, err], [], [], .1)
175             for fd in res[0]:
176                 fd.read()
177
178             for fd in res[0]:
179                 fd.read(drain=1)
180
181         return out.lines, err.lines
182
183     def run(self, options):
184         """
185             This is the main function that runs each individual test.
186             Determine whether or not the command requires sudo, and modify it
187             if needed. Run the command, and update the result object.
188         """
189         if options.dryrun is True:
190             print self
191             return
192
193         privcmd = self.update_cmd_privs(self.pathname, self.user)
194         try:
195             old = os.umask(0)

```

```

194             if not os.path.isdir(self.outputdir):
195                 os.makedirs(self.outputdir, mode=0777)
196                 os.umask(old)
197             except OSError, e:
198                 fail('`%s` % e')
199
200         try:
201             self.result starttime = time()
202             proc = Popen(privcmd, stdout=PIPE, stderr=PIPE)
203             t = Timer(int(self.timeout), self.kill_cmd, [proc])
204             t.start()
205             self.result.stdout, self.result.stderr = self.collect_output(proc)
206         except KeyboardInterrupt:
207             self.kill_cmd(proc)
208             fail('\nRun terminated at user request.')
209         finally:
210             t.cancel()
211
212         self.result.done(proc, self.killed)
213
214     def skip(self):
215         """
216             Initialize enough of the test result that we can log a skipped
217             command.
218         """
219         Result.total += 1
220         Result.runresults['SKIP'] += 1
221         self.result.stdout = self.result.stderr = []
222         self.result starttime = time()
223         m, s = divmod(time() - self.result starttime, 60)
224         self.result.runtime = '%02d:%02d' % (m, s)
225         self.result.result = 'SKIP'
226
227     def log(self, logger, options):
228         """
229             This function is responsible for writing all output. This includes
230             the console output, the logfile of all results (with timestamped
231             merged stdout and stderr), and for each test, the unmodified
232             stdout/stderr/merged in its own file.
233         """
234         if logger is None:
235             return
236
237         user = '(run as %s)' % self.user if len(self.user) else ''
238         msga = 'Test: %s %s' % (self.pathname, user)
239         msbg = '[%s] [%s]' % (self.result.runtime, self.result.result)
240         pad = ' ' * (80 - (len(msga) + len(msbg)))
241
242         # If -q is specified, only print a line for tests that didn't pass.
243         # This means passing tests need to be logged as DEBUG, or the one
244         # line summary will only be printed in the logfile for failures.
245         if not options.quiet:
246             logger.info('%s%s%s' % (msga, pad, msbg))
247             elif self.result.result is not 'PASS':
248                 logger.info('%s%s%s' % (msga, pad, msbg))
249             else:
250                 logger.debug('%s%s%s' % (msga, pad, msbg))
251
252         lines = self.result.stdout + self.result.stderr
253         for dt, line in sorted(lines):
254             logger.debug('%s %s' % (dt.strftime("%H:%M:%S.%f")[:11], line))
255
256         if len(self.result.stdout):
257             with open(os.path.join(self.outputdir, 'stdout'), 'w') as out:
258                 for _, line in self.result.stdout:
259                     os.write(out.fileno(), '%s\n' % line)

```

```

260     if len(self.result.stderr):
261         with open(os.path.join(self.outputdir, 'stderr'), 'w') as err:
262             for _, line in self.result.stderr:
263                 os.write(err.fileno(), '%s\n' % line)
264     if len(self.result.stdout) and len(self.result.stderr):
265         with open(os.path.join(self.outputdir, 'merged'), 'w') as merged:
266             for _, line in sorted(lines):
267                 os.write(merged.fileno(), '%s\n' % line)
268
270 class Test(Cmd):
271     props = ['outputdir', 'timeout', 'user', 'pre', 'pre_user', 'post',
272              'post_user']
273
274     def __init__(self, pathname, outputdir=None, timeout=None, user=None,
275                  pre=None, pre_user=None, post=None, post_user=None):
276         super(Test, self).__init__(pathname, outputdir, timeout, user)
277         self.pre = pre or ''
278         self.pre_user = pre_user or ''
279         self.post = post or ''
280         self.post_user = post_user or ''
281
282     def __str__(self):
283         post_user = pre_user = ''
284         if len(self.pre_user):
285             pre_user = '(as %s)' % (self.pre_user)
286         if len(self.post_user):
287             post_user = '(as %s)' % (self.post_user)
288         return "Pathname: %s\nOutputdir: %s\nTimeout: %s\nPre: %s\nPost: " \
289                "%s%\nUser: %s\n" % (self.pathname, self.outputdir,
290                                     self.timeout, self.pre, pre_user, self.post,
291                                     self.user)
292
293     def verify(self, logger):
294         """
295             Check the pre/post scripts, user and Test. Omit the Test from this
296             run if there are any problems.
297         """
298         files = [self.pre, self.pathname, self.post]
299         users = [self.pre_user, self.user, self.post_user]
300
301         for f in [f for f in files if len(f)]:
302             if not verify_file(f):
303                 logger.info("Warning: Test '%s' not added to this run because"
304                            " it failed verification." % f)
305                 return False
306
307         for user in [user for user in users if len(user)]:
308             if not verify_user(user, logger):
309                 logger.info("Not adding Test '%s' to this run." %
310                            self.pathname)
311                 return False
312
313         return True
314
315     def run(self, logger, options):
316         """
317             Create Cmd instances for the pre/post scripts. If the pre script
318             doesn't pass, skip this Test. Run the post script regardless.
319         """
320         pretest = Cmd(self.pre, outputdir=os.path.join(self.outputdir,
321                                                       os.path.basename(self.pre)), timeout=self.timeout,
322                                                       user=self.pre_user)
323         test = Cmd(self.pathname, outputdir=self.outputdir,
324                                                       timeout=self.timeout, user=self.user)
325         posttest = Cmd(self.post, outputdir=os.path.join(self.outputdir,

```

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326                                         os.path.basename(self.post)), timeout=self.timeout,
327                                         user=self.post_user)
328
329         cont = True
330         if len(pretest.pathname):
331             pretest.run(options)
332             cont = pretest.result.result is 'PASS'
333             pretest.log(logger, options)
334
335         if cont:
336             test.run(options)
337         else:
338             test.skip()
339
340         test.log(logger, options)
341
342         if len(posttest.pathname):
343             posttest.run(options)
344             posttest.log(logger, options)
345
346
347 class TestGroup(Test):
348     props = Test.props + ['tests']
349
350     def __init__(self, pathname, outputdir=None, timeout=None, user=None,
351                  pre=None, pre_user=None, post=None, post_user=None,
352                  tests=None):
353         super(TestGroup, self).__init__(pathname, outputdir, timeout, user,
354                                         pre, pre_user, post, post_user)
355         self.tests = tests or []
356
357     def __str__(self):
358         post_user = pre_user = ''
359         if len(self.pre_user):
360             pre_user = '(as %s)' % (self.pre_user)
361         if len(self.post_user):
362             post_user = '(as %s)' % (self.post_user)
363         return "Pathname: %s\nOutputdir: %s\nTests: %s\nTimeout: %s\n" \
364                "Pre: %s%\nPost: %s%\nUser: %s\n" % (self.pathname,
365                                         self.outputdir, self.tests, self.timeout, self.pre,
366                                         self.post, post_user, self.user)
367
368     def verify(self, logger):
369         """
370             Check the pre/post scripts, user and tests in this TestGroup. Omit
371             the TestGroup entirely, or simply delete the relevant tests in the
372             group, if that's all that's required.
373         """
374         # If the pre or post scripts are relative pathnames, convert to
375         # absolute, so they stand a chance of passing verification.
376         if len(self.pre) and not os.path.isabs(self.pre):
377             self.pre = os.path.join(self.pathname, self.pre)
378         if len(self.post) and not os.path.isabs(self.post):
379             self.post = os.path.join(self.pathname, self.post)
380
381         auxfiles = [self.pre, self.post]
382         users = [self.pre_user, self.user, self.post_user]
383
384         for f in [f for f in auxfiles if len(f)]:
385             if self.pathname != os.path.dirname(f):
386                 logger.info("Warning: TestGroup '%s' not added to this run."
387                             "Auxiliary script '%s' exists in a different "
388                             "directory." % (self.pathname, f))
389                 return False
390
391         if not verify_file(f):

```

```

392     logger.info("Warning: TestGroup '%s' not added to this run. "
393                 "Auxiliary script '%s' failed verification." %
394                 (self.pathname, f))
395     return False
396
397 for user in [user for user in users if len(user)]:
398     if not verify_user(user, logger):
399         logger.info("Not adding TestGroup '%s' to this run." %
400                     self.pathname)
401     return False
402
403 # If one of the tests is invalid, delete it, log it, and move on.
404 for test in self.tests:
405     if not verify_file(os.path.join(self.pathname, test)):
406         del self.tests[self.tests.index(test)]
407         logger.info("Warning: Test '%s' removed from TestGroup '%s' "
408                     "because it failed verification." % (test,
409                     self.pathname))
410
411 return len(self.tests) is not 0
412
413 def run(self, logger, options):
414     """
415     Create Cmd instances for the pre/post scripts. If the pre script
416     doesn't pass, skip all the tests in this TestGroup. Run the post
417     script regardless.
418     """
419     pretest = Cmd(self.pre, outputdir=os.path.join(self.outputdir,
420                                                 os.path.basename(self.pre)), timeout=self.timeout,
421                                                 user=self.pre_user)
422     posttest = Cmd(self.post, outputdir=os.path.join(self.outputdir,
423                                                 os.path.basename(self.post)), timeout=self.timeout,
424                                                 user=self.post_user)
425
426     cont = True
427     if len(pretest.pathname):
428         pretest.run(options)
429         cont = pretest.result.result is 'PASS'
430         pretest.log(logger, options)
431
432     for fname in self.tests:
433         test = Cmd(os.path.join(self.pathname, fname),
434                     outputdir=os.path.join(self.outputdir, fname),
435                     timeout=self.timeout, user=self.user)
436         if cont:
437             test.run(options)
438         else:
439             test.skip()
440
441         test.log(logger, options)
442
443     if len(posttest.pathname):
444         posttest.run(options)
445         posttest.log(logger, options)
446
447 class TestRun(object):
448     props = ['quiet', 'outputdir']
449
450     def __init__(self, options):
451         self.tests = {}
452         self.testgroups = {}
453         selfstarttime = time()
454         self.timestamp = datetime.now().strftime('%Y%m%dT%H%M%S')
455         self.outputdir = os.path.join(options.outputdir, self.timestamp)
456         self.logger = self.setup_logging(options)

```

```

458         self.defaults = [
459             ('outputdir', BASEDIR),
460             ('quiet', False),
461             ('timeout', 60),
462             ('user', ''),
463             ('pre', ''),
464             ('pre_user', ''),
465             ('post', ''),
466             ('post_user', '')
467         ]
468
469     def __str__(self):
470         s = 'TestRun:\n    outputdir: %s\n' % self.outputdir
471         s += 'TESTS:\n'
472         for key in sorted(self.tests.keys()):
473             s += '%s%s' % (self.tests[key].__str__(), '\n')
474         s += 'TESTGROUPS:\n'
475         for key in sorted(self.testgroups.keys()):
476             s += '%s%s' % (self.testgroups[key].__str__(), '\n')
477         return s
478
479     def addtest(self, pathname, options):
480         """
481         Create a new Test, and apply any properties that were passed in
482         from the command line. If it passes verification, add it to the
483         TestRun.
484         """
485         test = Test(pathname)
486         for prop in Test.props:
487             setattr(test, prop, getattr(options, prop))
488
489         if test.verify(self.logger):
490             self.tests[pathname] = test
491
492     def addtestgroup(self, dirname, filenames, options):
493         """
494         Create a new TestGroup, and apply any properties that were passed
495         in from the command line. If it passes verification, add it to the
496         TestRun.
497         """
498         if dirname not in self.testgroups:
499             testgroup = TestGroup(dirname)
500             for prop in Test.props:
501                 setattr(testgroup, prop, getattr(options, prop))
502
503             # Prevent pre/post scripts from running as regular tests
504             for f in [testgroup.pre, testgroup.post]:
505                 if f in filenames:
506                     del filenames[filenames.index(f)]
507
508             self.testgroups[dirname] = testgroup
509             self.testgroups[dirname].tests = sorted(filenames)
510
511             testgroup.verify(self.logger)
512
513     def read(self, logger, options):
514         """
515         Read in the specified runfile, and apply the TestRun properties
516         listed in the 'DEFAULT' section to our TestRun. Then read each
517         section, and apply the appropriate properties to the Test or
518         TestGroup. Properties from individual sections override those set
519         in the 'DEFAULT' section. If the Test or TestGroup passes
520         verification, add it to the TestRun.
521         """
522         config = ConfigParser.RawConfigParser()
523         if not len(config.read(options.runfile)):

```

```

524         fail("Couldnt read config file %s" % options.runfile)
525
526     for opt in TestRun.props:
527         if config.has_option('DEFAULT', opt):
528             setattr(self, opt, config.get('DEFAULT', opt))
529     self.outputdir = os.path.join(self.outputdir, self.timestamp)
530
531     for section in config.sections():
532         if 'tests' in config.options(section):
533             testgroup = TestGroup(section)
534             for prop in TestGroup.props:
535                 try:
536                     setattr(testgroup, prop, config.get('DEFAULT', prop))
537                     setattr(testgroup, prop, config.get(section, prop))
538                 except ConfigParser.NoOptionError:
539                     pass
540
541             # Repopulate tests using eval to convert the string to a list
542             testgroup.tests = eval(config.get(section, 'tests'))
543
544             if testgroup.verify(logger):
545                 self.testgroups[section] = testgroup
546             else:
547                 test = Test(section)
548                 for prop in Test.props:
549                     try:
550                         setattr(test, prop, config.get('DEFAULT', prop))
551                         setattr(test, prop, config.get(section, prop))
552                     except ConfigParser.NoOptionError:
553                         pass
554
555             if test.verify(logger):
556                 self.tests[section] = test
557
558     def write(self, options):
559         """
560             Create a configuration file for editing and later use. The
561             'DEFAULT' section of the config file is created from the
562             properties that were specified on the command line. Tests are
563             simply added as sections that inherit everything from the
564             'DEFAULT' section. TestGroups are the same, except they get an
565             option including all the tests to run in that directory.
566         """
567
568     defaults = dict([(prop, getattr(options, prop)) for prop, _ in
569                      self.defaults])
570     config = ConfigParser.RawConfigParser(defaults)
571
572     for test in sorted(self.tests.keys()):
573         config.add_section(test)
574
575     for testgroup in sorted(self.testgroups.keys()):
576         config.add_section(testgroup)
577         config.set(testgroup, 'tests', self.testgroups[testgroup].tests)
578
579     try:
580         with open(options.template, 'w') as f:
581             return config.write(f)
582     except IOError:
583         fail('Could not open \'%s\' for writing.' % options.template)
584
585     def complete_outputdirs(self, options):
586         """
587             Collect all the pathnames for Tests, and TestGroups. Work
588             backwards one pathname component at a time, to create a unique
589             directory name in which to deposit test output. Tests will be able
590             to write output files directly in the newly modified outputdir.

```

```

590
591             TestGroups will be able to create one subdirectory per test in the
592             outputdir, and are guaranteed uniqueness because a group can only
593             contain files in one directory. Pre and post tests will create a
594             directory rooted at the outputdir of the Test or TestGroup in
595             question for their output.
596             """
597             done = False
598             components = 0
599             tmp_dict = dict(self.tests.items() + self.testgroups.items())
600             total = len(tmp_dict)
601             base = self.outputdir
602
603             while not done:
604                 l = []
605                 components -= 1
606                 for testfile in tmp_dict.keys():
607                     uniq = '/'.join(testfile.split('/')[components:]).lstrip('/')
608                     if not uniq in l:
609                         l.append(uniq)
610                         tmp_dict[testfile].outputdir = os.path.join(base, uniq)
611                     else:
612                         break
613                 done = total == len(l)
614
615             def setup_logging(self, options):
616                 """
617                     Two loggers are set up here. The first is for the logfile which
618                     will contain one line summarizing the test, including the test
619                     name, result, and running time. This logger will also capture the
620                     timestamped combined stdout and stderr of each run. The second
621                     logger is optional console output, which will contain only the one
622                     line summary. The loggers are initialized at two different levels
623                     to facilitate segregating the output.
624                 """
625                 if options.dryrun is True:
626                     return
627
628                 testlogger = logging.getLogger(__name__)
629                 testlogger.setLevel(logging.DEBUG)
630
631                 if options.cmd is not 'wrconfig':
632                     try:
633                         old = os.umask(0)
634                         os.makedirs(self.outputdir, mode=0777)
635                         os.umask(old)
636                     except OSError, e:
637                         fail('%s' % e)
638                     filename = os.path.join(self.outputdir, 'log')
639
640                     logfile = logging.FileHandler(filename)
641                     logfile.setLevel(logging.DEBUG)
642                     logfilefmt = logging.Formatter('%(message)s')
643                     logfile.setFormatter(logfilefmt)
644                     testlogger.addHandler(logfile)
645
646                     cons = logging.StreamHandler()
647                     cons.setLevel(logging.INFO)
648                     consfmt = logging.Formatter('%(message)s')
649                     cons.setFormatter(consfmt)
650                     testlogger.addHandler(cons)
651
652                     return testlogger
653
654             def run(self, options):
655                 """
656                     Walk through all the Tests and TestGroups, calling run().

```

```

656     """
657     try:
658         os.chdir(self.outputdir)
659     except OSError:
660         fail('Could not change to directory %s' % self.outputdir)
661     for test in sorted(self.tests.keys()):
662         self.tests[test].run(self.logger, options)
663     for testgroup in sorted(self.testgroups.keys()):
664         self.testgroups[testgroup].run(self.logger, options)

666 def summary(self):
667     if Result.total is 0:
668         return

670     print '\nResults Summary'
671     for key in Result.runresults.keys():
672         if Result.runresults[key] is not 0:
673             print '%s\t% 4d' % (key, Result.runresults[key])

675     m, s = divmod(time() - selfstarttime, 60)
676     h, m = divmod(m, 60)
677     print '\nRunning Time:\t%02d:%02d:%02d' % (h, m, s)
678     print 'Percent passed:\t%.1f%%' % ((float(Result.runresults['PASS']) /
679                                         float(Result.total)) * 100)
680     print 'Log directory:\t%s' % self.outputdir

683 def verify_file(pathname):
684     """
685     Verify that the supplied pathname is an executable regular file.
686     """
687     if os.path.isdir(pathname) or os.path.islink(pathname):
688         return False
689     if os.path.isfile(pathname) and os.access(pathname, os.X_OK):
690         return True
691     return False

696 def verify_user(user, logger):
697     """
698     Verify that the specified user exists on this system, and can execute
699     sudo without being prompted for a password.
700     """
701     testcmd = [SUDO, '-n', '-u', user, TRUE]
702     can_sudo = exists = True

704     if user in Cmd.verified_users:
705         return True

707     try:
708         _ = getpwnam(user)
709     except KeyError:
710         exists = False
711         logger.info("Warning: user '%s' does not exist.", user)
712         return False

714     p = Popen(testcmd)
715     p.wait()
716     if p.returncode is not 0:
717         logger.info("Warning: user '%s' cannot use passwordless sudo.", user)
718         logger.info("Warning: user '%s' cannot use passwordless sudo.", user)
719     else:
720         Cmd.verified_users.append(user)

```

```

722     return True

725 def find_tests(testrun, options):
726     """
727     For the given list of pathnames, add files as Tests. For directories,
728     if do_groups is True, add the directory as a TestGroup. If False,
729     recursively search for executable files.
730     """

732     for p in sorted(options.pathnames):
733         if os.path.isdir(p):
734             for dirname, _, filenames in os.walk(p):
735                 if options.do_groups:
736                     testrun.addtestgroup(dirname, filenames, options)
737                 else:
738                     for f in sorted(filenames):
739                         testrun.addtest(os.path.join(dirname, f), options)
740             else:
741                 testrun.addtest(p, options)

744 def fail(retstr, ret=1):
745     print '%s: %s' % (argv[0], retstr)
746     exit(ret)

749 def options_cb(option, opt_str, value, parser):
750     path_options = ['runfile', 'outputdir', 'template']
751
752     if option.dest is 'runfile' and '-w' in parser.rargs or \
753         option.dest is 'template' and '-c' in parser.rargs:
754         fail('-c and -w are mutually exclusive.')
755
756     if opt_str in parser.rargs:
757         fail('%s may only be specified once.' % opt_str)
758
759     if option.dest is 'runfile':
760         parser.values.cmd = 'rdconfig'
761     if option.dest is 'template':
762         parser.values.cmd = 'wrconfig'
763
764     setattr(parser.values, option.dest, value)
765     if option.dest in path_options:
766         setattr(parser.values, option.dest, os.path.abspath(value))

769 def parse_args():
770     parser = OptionParser()
771     parser.add_option('-c', action='callback', callback=options_cb,
772                      type='string', dest='runfile', metavar='runfile',
773                      help='Specify tests to run via config file.')
774     parser.add_option('-d', action='store_true', default=False, dest='dryrun',
775                      help='Dry run. Print tests, but take no other action.')
776     parser.add_option('-g', action='store_true', default=False,
777                      dest='do_groups', help='Make directories TestGroups.')
778     parser.add_option('-o', action='callback', callback=options_cb,
779                      default=BASEDIR, dest='outputdir', type='string',
780                      metavar='outputdir', help='Specify an output directory.')
781     parser.add_option('-p', action='callback', callback=options_cb,
782                      default='', dest='pre', metavar='script',
783                      type='string', help='Specify a pre script.')
784     parser.add_option('-p', action='callback', callback=options_cb,
785                      default='', dest='post', metavar='script',
786                      type='string', help='Specify a post script.')

```

```
787     parser.add_option('-q', action='store_true', default=False, dest='quiet',
788                       help='Silence on the console during a test run.')
789     parser.add_option('-t', action='callback', callback=options_cb, default=60,
790                       dest='timeout', metavar='seconds', type='int',
791                       help='Timeout (in seconds) for an individual test.')
792     parser.add_option('-u', action='callback', callback=options_cb,
793                       default='', dest='user', metavar='user', type='string',
794                       help='Specify a different user name to run as.')
795     parser.add_option('-w', action='callback', callback=options_cb,
796                       default=None, dest='template', metavar='template',
797                       type='string', help='Create a new config file.')
798     parser.add_option('-x', action='callback', callback=options_cb, default='',
799                       dest='pre_user', metavar='pre_user', type='string',
800                       help='Specify a user to execute the pre script.')
801     parser.add_option('-X', action='callback', callback=options_cb, default='',
802                       dest='post_user', metavar='post_user', type='string',
803                       help='Specify a user to execute the post script.')
804     (options, pathnames) = parser.parse_args()
805
806     if not options.runfile and not options.template:
807         options.cmd = 'runtests'
808
809     if options.runfile and len(pathnames):
810         fail('Extraneous arguments.')
811
812     options.pathnames = [os.path.abspath(path) for path in pathnames]
813
814     return options
815
816 def main(args):
817     options = parse_args()
818     testrun = TestRun(options)
819
820     if options.cmd is 'runtests':
821         find_tests(testrun, options)
822     elif options.cmd is 'rdconfig':
823         testrun.read(testrun.logger, options)
824     elif options.cmd is 'wrconfig':
825         find_tests(testrun, options)
826         testrun.write(options)
827         exit(0)
828     else:
829         fail('Unknown command specified')
830
831     testrun.complete_outputdirs(options)
832     testrun.run(options)
833     testrun.summary()
834
835     exit(0)
836
837 if __name__ == '__main__':
838     main(argv[1:])
```

```
*****
12541 Mon Jul 22 12:32:48 2013
new/usr/src/uts/common/os/rctl_proc.c
3830 SIGQUEUE_MAX's limit of 32 is too low
*****
```

```

1 /*
2 * CDDL HEADER START
3 *
4 * The contents of this file are subject to the terms of the
5 * Common Development and Distribution License (the "License").
6 * You may not use this file except in compliance with the License.
7 *
8 * You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9 * or http://www.opensolaris.org/os/licensing.
10 * See the License for the specific language governing permissions
11 * and limitations under the License.
12 *
13 * When distributing Covered Code, include this CDDL HEADER in each
14 * file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 * If applicable, add the following below this CDDL HEADER, with the
16 * fields enclosed by brackets "[]" replaced with your own identifying
17 * information: Portions Copyright [yyyy] [name of copyright owner]
18 *
19 * CDDL HEADER END
20 */
21 */
22 * Copyright 2006 Sun Microsystems, Inc. All rights reserved.
23 * Use is subject to license terms.
24 */

26 #pragma ident "%Z%%M% %I%     %E% SMI"

26 #include <sys/types.h>
27 #include <sys/cmn_err.h>
28 #include <sys/sysmacros.h>
29 #include <sys/proc.h>
30 #include <sys/rctl.h>
31 #include <sys/rctl_impl.h>
32 #include <sys/port_kernel.h>
33 #include <sys/signal.h>
34 #include <sys/var.h>
35 #endif /* ! codereview */

37 #include <sys/vmparam.h>
38 #include <sys/machparam.h>

40 /*
41 * Process-based resource controls
42 * The structure of the kernel leaves us no particular place where the process
43 * abstraction can be declared--it is intertwined with the growth of the Unix
44 * kernel. Accordingly, we place all of the resource control logic associated
45 * with processes, both existing and future, in this file.
46 */

48 rctl_hdl_t rctlproc_legacy[RLIM_NLIMITS];
49 uint_t rctlproc_flags[RLIM_NLIMITS] = {
50     RCTL_LOCAL_SIGNAL,           /* RLIMIT_CPU */
51     RCTL_LOCAL_DENY | RCTL_LOCAL_SIGNAL, /* RLIMIT_FSIZE */
52     RCTL_LOCAL_DENY,           /* RLIMIT_DATA */
53     RCTL_LOCAL_DENY,           /* RLIMIT_STACK */
54     RCTL_LOCAL_DENY,           /* RLIMIT_CORE */
55     RCTL_LOCAL_DENY,           /* RLIMIT_NOFILE */
56     RCTL_LOCAL_DENY           /* RLIMIT_VMEM */
57 };
58 int rctlproc_signals[RLIM_NLIMITS] = {
59     SIGXCPU,                  /* RLIMIT_CPU */

```

```

60     SIGXFSZ,          /* RLIMIT_FSIZE */
61     0, 0, 0, 0, 0, 0   /* remainder do not signal */
62 };

64 rctl_hdl_t rc_process_msgrnb;
65 rctl_hdl_t rc_process_msqtql;
66 rctl_hdl_t rc_process_semmsl;
67 rctl_hdl_t rc_process_semopm;
68 rctl_hdl_t rc_process_portev;
69 rctl_hdl_t rc_process_sigqueue;
70 #endif /* ! codereview */

72 /*
73 * process.max-cpu-time / RLIMIT_CPU
74 */
75 /*ARGSUSED*/
76 static int
77 proc_cpu_time_test(struct rctl *rctl, struct proc *p, rctl_entity_p_t *e,
78     rctl_val_t *rval, rctl_qty_t inc, uint_t flags)
79 {
80     return (inc >= rval->rcv_value);
81 }

83 static rctl_ops_t proc_cpu_time_ops = {
84     rcop_no_action,
85     rcop_no_usage,
86     rcop_no_set,
87     proc_cpu_time_test
88 };

90 /*
91 * process.max-file-size / RLIMIT_FSIZE
92 */
93 static int
94 proc_filesize_set(rctl_t *rctl, struct proc *p, rctl_entity_p_t *e,
95     rctl_qty_t nv)
96 {
97     if (p->p_model == DATAMODEL_NATIVE)
98         nv = MIN(nv, rctl->rc_dict_entry->rcd_max_native);
99     else
100        nv = MIN(nv, rctl->rc_dict_entry->rcd_max_ilp32);
101
102    ASSERT(e->rcep_t == RCENTITY_PROCESS);
103    e->rcep_p.proc->p_fsz_ctl = nv;
104
105    return (0);
106 }

108 static rctl_ops_t proc_filesize_ops = {
109     rcop_no_action,
110     rcop_no_usage,
111     proc_filesize_set,
112     rcop_no_test
113 };

115 /*
116 * process.max-data / RLIMIT_DATA
117 */
118
119 /*
120 * process.max-stack-size / RLIMIT_STACK
121 */
122 static int
123 proc_stack_set(rctl_t *rctl, struct proc *p, rctl_entity_p_t *e,
124     rctl_qty_t nv)
125 {
```

```

126     klp_t *lwp = ttolwp(curthread);
128
129     if (p->p_model == DATAMODEL_NATIVE)
130         nv = MIN(nv, rctl->rc_dict_entry->rcd_max_native);
131     else
132         nv = MIN(nv, rctl->rc_dict_entry->rcd_max_ilp32);
133
134     /*
135      * In the process of changing the rlimit, this function actually
136      * gets called a number of times. We only want to save the current
137      * rlimit the first time we come through here. In post_syscall(),
138      * we copyin() the lwp's ustack, and compare it to the rlimit we
139      * save here; if the two match, we adjust the ustack to reflect
140      * the new stack bounds.
141
142      * We check to make sure that we're changing the rlimit of our
143      * own process rather than on behalf of some other process. The
144      * notion of changing this resource limit on behalf of another
145      * process is problematic at best, and changing the amount of stack
146      * space a process is allowed to consume is a rather antiquated
147      * notion that has limited applicability in our multithreaded
148      * process model.
149
150     ASSERT(e->rcep_t == RCENTITY_PROCESS);
151     if (lwp != NULL && lwp->lwp_procp == e->rcep_p.proc &&
152         lwp->lwp_ustack && lwp->lwp_old_stk_ctl == 0) {
153         lwp->lwp_old_stk_ctl = (size_t)e->rcep_p.proc->p_stk_ctl;
154         curthread->t_post_sys = 1;
155     }
156
157     e->rcep_p.proc->p_stk_ctl = nv;
158
159 }
160
161 static rctl_ops_t proc_stack_ops = {
162     rcop_no_action,
163     rcop_no_usage,
164     proc_stack_set,
165     rcop_no_test
166 };
167
168 */
169 /* process.max-file-descriptors / RLIMIT_NOFILE
170 */
171 static int
172 proc_nofile_set(rctl_t *rctl, struct proc *p, rctl_entity_p_t *e, rctl_qty_t nv)
173 {
174     ASSERT(e->rcep_t == RCENTITY_PROCESS);
175     if (p->p_model == DATAMODEL_NATIVE)
176         nv = MIN(nv, rctl->rc_dict_entry->rcd_max_native);
177     else
178         nv = MIN(nv, rctl->rc_dict_entry->rcd_max_ilp32);
179
180     e->rcep_p.proc->p_fno_ctl = nv;
181
182     return (0);
183 }
184
185 static rctl_ops_t proc_nofile_ops = {
186     rcop_no_action,
187     rcop_no_usage,
188     proc_no_file_set,
189     rcop_absolute_test
190 };

```

```

192 /*
193  * process.max-address-space / RLIMIT_VMEM
194 */
195 static int
196 proc_vmem_set(rctl_t *rctl, struct proc *p, rctl_entity_p_t *e, rctl_qty_t nv)
197 {
198     ASSERT(e->rcep_t == RCENTITY_PROCESS);
199     if (p->p_model == DATAMODEL_ILP32)
200         nv = MIN(nv, rctl->rc_dict_entry->rcd_max_ilp32);
201     else
202         nv = MIN(nv, rctl->rc_dict_entry->rcd_max_native);
203
204     e->rcep_p.proc->p_vmem_ctl = nv;
205
206     return (0);
207 }
208
209 static rctl_ops_t proc_vmem_ops = {
210     rcop_no_action,
211     rcop_no_usage,
212     proc_vmem_set,
213     rcop_no_test
214 };
215
216 /*
217  * void rctlproc_default_init()
218  *
219  * Overview
220  * Establish default basic and privileged control values on the init process.
221  * These correspond to the soft and hard limits, respectively.
222 */
223 void
224 rctlproc_default_init(struct proc *initp, rctl_alloc_gp_t *gp)
225 {
226     struct rlimit64 rlp64;
227
228     /*
229      * RLIMIT_CPU: deny never, sigtoproc(pp, NULL, SIGXCPU).
230      */
231     rlp64.rlim_cur = rlp64.rlim_max = RLIM64_INFINITY;
232     (void) rctl_rlimit_set(rctlproc_legacy[RLIMIT_CPU], initp, &rlp64, gp,
233                           RCTL_LOCAL_SIGNAL, SIGXCPU, kcred);
234
235     /*
236      * RLIMIT_FSIZE: deny always, sigtoproc(pp, NULL, SIGXFSZ).
237      */
238     rlp64.rlim_cur = rlp64.rlim_max = RLIM64_INFINITY;
239     (void) rctl_rlimit_set(rctlproc_legacy[RLIMIT_FSIZE], initp, &rlp64, gp,
240                           RCTL_LOCAL_SIGNAL | RCTL_LOCAL_DENY, SIGXFSZ, kc赤);
241
242     /*
243      * RLIMIT_DATA: deny always, no default action.
244      */
245     rlp64.rlim_cur = rlp64.rlim_max = RLIM64_INFINITY;
246     (void) rctl_rlimit_set(rctlproc_legacy[RLIMIT_DATA], initp, &rlp64, gp,
247                           RCTL_LOCAL_DENY, 0, kc赤);
248
249     /*
250      * RLIMIT_STACK: deny always, no default action.
251      */
252 #ifdef __sparc
253     rlp64.rlim_cur = DFLSSIZ;
254     rlp64.rlim_max = LONG_MAX;
255 #else
256     rlp64.rlim_cur = DFLSSIZ;
257     rlp64.rlim_max = MAXSSIZ;
258

```

```

258 #endif
259     (void) rctl_rlimit_set(rctlproc_legacy[RLIMIT_STACK], initp, &rlp64, gp,
260      RCTL_LOCAL_DENY, 0, kcred);
262     /*
263      * RLIMIT_CORE: deny always, no default action.
264      */
265     rlp64.rlim_cur = rlp64.rlim_max = RLIM64_INFINITY;
266     (void) rctl_rlimit_set(rctlproc_legacy[RLIMIT_CORE], initp, &rlp64, gp,
267      RCTL_LOCAL_DENY, 0, kcred);
269     /*
270      * RLIMIT_NOFILE: deny always, no action.
271      */
272     rlp64.rlim_cur = rlim_fd_cur;
273     rlp64.rlim_max = rlim_fd_max;
274     (void) rctl_rlimit_set(rctlproc_legacy[RLIMIT_NOFILE], initp, &rlp64,
275      gp, RCTL_LOCAL_DENY, 0, kcred);
277     /*
278      * RLIMIT_VMEM
279      */
280     rlp64.rlim_cur = rlp64.rlim_max = RLIM64_INFINITY;
281     (void) rctl_rlimit_set(rctlproc_legacy[RLIMIT_VMEM], initp, &rlp64, gp,
282      RCTL_LOCAL_DENY, 0, kcred);
283 }

285 /*
286 * void rctlproc_init()
287 *
288 * Overview
289 *   Register the various resource controls associated with process entities.
290 *   The historical rlim_infinity_map and rlim_infinity32_map are now encoded
291 *   here as the native and ILP32 infinite values for each resource control.
292 */
293 void
294 rctlproc_init(void)
295 rctlproc_init()
295 {
296     rctl_set_t *set;
297     rctl_alloc_gp_t *gp;
298     rctl_entity_p_t e;

300     rctlproc_legacy[RLIMIT_CPU] = rctl_register("process.max-cpu-time",
301       RCENTITY_PROCESS, RCTL_GLOBAL_LOWERABLE | RCTL_GLOBAL_DENY_NEVER |
302       RCTL_GLOBAL_CPU_TIME | RCTL_GLOBAL_INFINITE | RCTL_GLOBAL_SECONDS,
303       UINT64_MAX, UINT64_MAX, &proc_cpu_time_ops);
304     rctlproc_legacy[RLIMIT_FSIZE] = rctl_register("process.max-file-size",
305       RCENTITY_PROCESS, RCTL_GLOBAL_LOWERABLE | RCTL_GLOBAL_DENY_ALWAYS |
306       RCTL_GLOBAL_FILE_SIZE | RCTL_GLOBAL_BYTES,
307       MAXOFFSET_T, MAXOFFSET_T, &proc_filesize_ops);
308     rctlproc_legacy[RLIMIT_DATA] = rctl_register("process.max-data-size",
309       RCENTITY_PROCESS, RCTL_GLOBAL_LOWERABLE | RCTL_GLOBAL_DENY_ALWAYS |
310       RCTL_GLOBAL_SIGNAL_NEVER | RCTL_GLOBAL_BYTES,
311       ULONG_MAX, UINT32_MAX, &rctl_default_ops);
312 #ifdef _LP64
313 #ifndef __sparc
314     rctlproc_legacy[RLIMIT_STACK] = rctl_register("process.max-stack-size",
315       RCENTITY_PROCESS, RCTL_GLOBAL_LOWERABLE | RCTL_GLOBAL_DENY_ALWAYS |
316       RCTL_GLOBAL_SIGNAL_NEVER | RCTL_GLOBAL_BYTES,
317       LONG_MAX, INT32_MAX, &proc_stack_ops);
318 #else /* __sparc */
319     rctlproc_legacy[RLIMIT_STACK] = rctl_register("process.max-stack-size",
320       RCENTITY_PROCESS, RCTL_GLOBAL_LOWERABLE | RCTL_GLOBAL_DENY_ALWAYS |
321       RCTL_GLOBAL_SIGNAL_NEVER | RCTL_GLOBAL_BYTES,
322       MAXSSIZ, USRSTACK32 - PAGESIZE, &proc_stack_ops);

```

```

323 #endif /* __sparc */
324 #else /* _LP64 */
325     rctlproc_legacy[RLIMIT_STACK] = rctl_register("process.max-stack-size",
326       RCENTITY_PROCESS, RCTL_GLOBAL_LOWERABLE | RCTL_GLOBAL_DENY_ALWAYS |
327       RCTL_GLOBAL_SIGNAL_NEVER | RCTL_GLOBAL_BYTES,
328       USRSTACK - PAGESIZE, USRSTACK - PAGESIZE, &proc_stack_ops);
329 #endif
330     rctlproc_legacy[RLIMIT_CORE] = rctl_register("process.max-core-size",
331       RCENTITY_PROCESS, RCTL_GLOBAL_LOWERABLE | RCTL_GLOBAL_DENY_ALWAYS |
332       RCTL_GLOBAL_SIGNAL_NEVER | RCTL_GLOBAL_BYTES,
333       MIN(MAXOFFSET_T, ULONG_MAX), UINT32_MAX, &rctl_default_ops);
334     rctlproc_legacy[RLIMIT_NOFILE] = rctl_register(
335       "process.max-file-descriptor", RCENTITY_PROCESS,
336       RCTL_GLOBAL_LOWERABLE | RCTL_GLOBAL_DENY_ALWAYS |
337       RCTL_GLOBAL_COUNT, INT32_MAX, INT32_MAX, &proc_nofile_ops);
338     rctl_register("process.max-vmem") =
339       rctl_register("process.max-address-space", RCENTITY_PROCESS,
340       RCTL_GLOBAL_LOWERABLE | RCTL_GLOBAL_DENY_ALWAYS |
341       RCTL_GLOBAL_SIGNAL_NEVER | RCTL_GLOBAL_BYTES,
342       ULONG_MAX, UINT32_MAX, &proc_vmem_ops);

344 rc_process_semmsl = rctl_register("process.max-sem-nsems",
345   RCENTITY_PROCESS, RCTL_GLOBAL_DENY_ALWAYS | RCTL_GLOBAL_COUNT,
346   SHRT_MAX, SHRT_MAX, &rctl_absolute_ops);
347 rctl_add_legacy_limit("process.max-sem-nsems", "sem.sys",
348   "seminfo_semmsl", 512, SHRT_MAX);

350 rc_process_semopm = rctl_register("process.max-sem-ops",
351   RCENTITY_PROCESS, RCTL_GLOBAL_DENY_ALWAYS | RCTL_GLOBAL_COUNT,
352   INT_MAX, INT_MAX, &rctl_absolute_ops);
353 rctl_add_legacy_limit("process.max-sem-ops", "sem.sys",
354   "seminfo_semopm", 512, INT_MAX);

356 rc_process_msgrnb = rctl_register("process.max-msg-qbytes",
357   RCENTITY_PROCESS, RCTL_GLOBAL_DENY_ALWAYS | RCTL_GLOBAL_BYTES,
358   ULONG_MAX, ULONG_MAX, &rctl_absolute_ops);
359 rctl_add_legacy_limit("process.max-msg-qbytes", "msg.sys",
360   "msginfo_msgrnb", 65536, ULONG_MAX);

362 rc_process_msqtql = rctl_register("process.max-msg-messages",
363   RCENTITY_PROCESS, RCTL_GLOBAL_DENY_ALWAYS | RCTL_GLOBAL_COUNT,
364   UINT_MAX, UINT_MAX, &rctl_absolute_ops);
365 rctl_add_legacy_limit("process.max-msg-messages", "msg.sys",
366   "msginfo_msqtql", 8192, UINT_MAX);

368 rc_process_portev = rctl_register("process.max-port-events",
369   RCENTITY_PROCESS, RCTL_GLOBAL_DENY_ALWAYS | RCTL_GLOBAL_COUNT,
370   PORT_MAX_EVENTS, PORT_MAX_EVENTS, &rctl_absolute_ops);
371 rctl_add_default_limit("process.max-port-events", PORT_DEFAULT_EVENTS,
372   RCPRIV_PRIVILEGED, RCTL_LOCAL_DENY);

374 rc_process_sigqueue = rctl_register("process.max-sigqueue-size",
375   RCENTITY_PROCESS, RCTL_GLOBAL_LOWERABLE | RCTL_GLOBAL_DENY_ALWAYS |
376   RCTL_GLOBAL_COUNT, v.v_maxup, v.v_maxup,
377   &rctl_absolute_ops);
378 rctl_add_default_limit("process.max-sigqueue-size",
379   _SIGQUEUE_SIZE_BASIC, RCPRIV_BASIC, RCTL_LOCAL_DENY);
380 rctl_add_default_limit("process.max-sigqueue-size",
381   _SIGQUEUE_SIZE_PRIVILEGED, RCPRIV_PRIVILEGED, RCTL_LOCAL_DENY);

383 #endif /* ! codereview */
384 /*
385  * Place minimal set of controls on "sched" process for inheritance by
386  * processes created via newproc().
387  */
388 set = rctl_set_create();

```

```
389     gp = rctl_set_init_prealloc(RCENTITY_PROCESS);
390     mutex_enter(&curproc->p_lock);
391     e.rcep_p.proc = curproc;
392     e.rcep_t = RCENTITY_PROCESS;
393     curproc->p_rctlsls = rctl_set_init(RCENTITY_PROCESS, curproc, &e,
394                                         set, gp);
395     mutex_exit(&curproc->p_lock);
396     rctl_prealloc_destroy(gp);
397 }
```

new/usr/src/uts/common/os/sig.c

```
*****  
73779 Mon Jul 22 12:32:48 2013  
new/usr/src/uts/common/os/sig.c  
3830 SIGQUEUE_MAX's limit of 32 is too low  
*****  
_____unchanged_portion_omitted_____  
2376 #ifndef UCHAR_MAX  
2377 #define UCHAR_MAX      255  
2378 #endif  
  
2376 /*  
2377 * The pre-allocated pool (with _SIGQUEUE_PREALLOC entries) is  
2378 * allocated at the first sigqueue/signotify call.  
2381 * The entire pool (with maxcount entries) is pre-allocated at  
2382 * the first sigqueue/signotify call.  
2379 */  
2380 sigqhdr_t *  
2381 sigqdralloc(size_t size, uint_t maxcount)  
2382 {  
2383     size_t i;  
2384     sigqueue_t *sq, *next;  
2385     sigqhdr_t *sqh;  
  
2387     /*  
2388      * Before the introduction of process.max-sigqueue-size  
2389      * _SC_SIGQUEUE_MAX had this static value.  
2390      */  
2391 #define _SIGQUEUE_PREALLOC    32  
  
2393     i = (_SIGQUEUE_PREALLOC * size) + sizeof (sigqhdr_t);  
2394     ASSERT(maxcount <= INT_MAX);  
2391     i = (maxcount * size) + sizeof (sigqhdr_t);  
2392     ASSERT(maxcount <= UCHAR_MAX && i <= USHRT_MAX);  
2395     sqh = kmem_alloc(i, KM_SLEEP);  
2396     sqh->sqb_count = maxcount;  
2397     sqh->sqb_maxcount = maxcount;  
2398     sqh->sqb_size = i;  
2394     sqh->sqb_count = (uchar_t)maxcount;  
2395     sqh->sqb_maxcount = (uchar_t)maxcount;  
2396     sqh->sqb_size = (ushort_t)i;  
2399     sqh->sqb_pxited = 0;  
2400     sqh->sqb_sent = 0;  
2401     sqh->sqb_free = sq = (sigqueue_t *) (sqh + 1);  
2402     for (i = _SIGQUEUE_PREALLOC - 1; i != 0; i--) {  
2400         for (i = maxcount - 1; i != 0; i--) {  
2403             next = (sigqueue_t *) ((uintptr_t)sq + size);  
2404             sq->sq_next = next;  
2405             sq = next;  
2406         }  
2407         sq->sq_next = NULL;  
2408         cv_init(&sqh->sqb_cv, NULL, CV_DEFAULT, NULL);  
2409         mutex_init(&sqh->sqb_lock, NULL, MUTEX_DEFAULT, NULL);  
2410         return (sqh);  
2411     }  
  
2413 static void sigqrel(sigqueue_t *);  
  
2415 /*  
2416 * Allocate a sigqueue/signotify structure from the per process  
2417 * pre-allocated pool or allocate a new sigqueue/signotify structure  
2418 * if the pre-allocated pool is exhausted.  
2414 * allocate a sigqueue/signotify structure from the per process  
2415 * pre-allocated pool.  
2419 */  
2420 sigqueue_t *
```

1

new/usr/src/uts/common/os/sig.c

```
2421 sigqalloc(sigqhdr_t *sqh)  
2422 {  
2423     sigqueue_t *sq = NULL;  
  
2425     ASSERT(MUTEX_HELD(&curproc->p_lock));  
  
2427     if (sqh != NULL) {  
2428         mutex_enter(&sqh->sqb_lock);  
2429         if (sqh->sqb_count > 0) {  
2430             sqh->sqb_count--;  
2431             if (sqh->sqb_free == NULL) {  
2432                 /*  
2433                  * The pre-allocated pool is exhausted.  
2434                  */  
2435                 sq = kmem_alloc(sizeof (sigqueue_t), KM_SLEEP);  
2436                 sq->sq_func = NULL;  
2437             } else {  
2438 #endif /* ! codereview */  
2439                 sq = sqh->sqb_free;  
2440                 sq->sq_func = sigqrel;  
2441 #endif /* ! codereview */  
2442                 sqh->sqb_free = sq->sq_next;  
2443             }  
2444 #endif /* ! codereview */  
2445             mutex_exit(&sqh->sqb_lock);  
2446             bzero(&sq->sq_info, sizeof (k_siginfo_t));  
2447             sq->sq_backptr = sqh;  
2428             sq->sq_func = sigqrel;  
2448             sq->sq_next = NULL;  
2449             sq->sq_external = 0;  
2450         } else {  
2451             mutex_exit(&sqh->sqb_lock);  
2452         }  
2453     }  
2454     return (sq);  
2455 }  
_____unchanged_portion_omitted_____
```

2

```
*****  
9977 Mon Jul 22 12:32:48 2013  
new/usr/src/uts/common/sys/signal.h  
3830 SIGQUEUE_MAX's limit of 32 is too low  
*****  
unchanged_portion_omitted
```

```
303 typedef struct sigghdr {           /* sigqueue pool header      */  
304     sigqueue_t    *sqb_free;        /* free sigq struct list    */  
305     int           sqb_count;       /* sigq free count          */  
306     uint_t        sqb_maxcount;    /* sigq max free count      */  
307     size_t        sqb_size;        /* size of header+free structs */  
308     uchar_t       sqb_count;       /* sigq free count          */  
309     ushort_t      sqb_maxcount;   /* sigq max free count      */  
310     uchar_t       sqb_size;        /* size of header+free structs */  
311     uchar_t       sqb_pexited;     /* process has exited       */  
312     uint_t        sqb_sent;        /* number of sigq sent      */  
313     uchar_t       sqb_sent;        /* number of sigq sent      */  
314     kcondvar_t   sqb_cv;          /* waiting for a sigq struct */  
315     kmutex_t      sqb_lock;        /* lock for sigq pool       */  
316 } sigghdr_t;  
317  
314 #define _SIGQUEUE_SIZE_BASIC      128    /* basic limit */  
315 #define _SIGQUEUE_SIZE_PRIVILEGED  512    /* privileged limit */  
316  
315 #define _SIGQUEUE_MAX    32  
317 #define _SIGNOTIFY_MAX   32  
318  
319 extern void    setsigact(int, void (*)(int), const k_sigset_t *, int);  
320 extern void    sigorset(k_sigset_t *, const k_sigset_t *);  
321 extern void    sigandset(k_sigset_t *, const k_sigset_t *);  
322 extern void    sigdiffset(k_sigset_t *, const k_sigset_t *);  
323 extern void    sigintr(k_sigset_t *, int);  
324 extern void    siguintr(k_sigset_t *);  
325 extern void    sigreplace(k_sigset_t *, k_sigset_t *);  
326  
327 extern int     kill(pid_t, int);  
328  
329 #endif /* _KERNEL */  
330  
331 #ifdef __cplusplus  
332 }
```

unchanged\_portion\_omitted

new/usr/src/uts/common/syscall/sigqueue.c

```
*****
5578 Mon Jul 22 12:32:49 2013
new/usr/src/uts/common/syscall/sigqueue.c
3830 SIGQUEUE_MAX's limit of 32 is too low
*****
```

```
1 /*
2  * CDDL HEADER START
3  *
4  * The contents of this file are subject to the terms of the
5  * Common Development and Distribution License (the "License").
6  * You may not use this file except in compliance with the License.
7  *
8  * You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9  * or http://www.opensolaris.org/os/licensing.
10 * See the License for the specific language governing permissions
11 * and limitations under the License.
12 *
13 * When distributing Covered Code, include this CDDL HEADER in each
14 * file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 * If applicable, add the following below this CDDL HEADER, with the
16 * fields enclosed by brackets "[]" replaced with your own identifying
17 * information: Portions Copyright [yyyy] [name of copyright owner]
18 *
19 * CDDL HEADER END
20 */
21 /*
22  * Copyright 2006 Sun Microsystems, Inc. All rights reserved.
23  * Use is subject to license terms.
24  */
25 */

26 /* Copyright (c) 1984, 1986, 1987, 1988, 1989 AT&T */
27
28 #pragma ident "%Z%%M% %I%     %E% SMI"
29

30 #include <sys/param.h>
31 #include <sys/types.h>
32 #include <sys/sysmacros.h>
33 #include <sys/sysm.h>
34 #include <sys/errno.h>
35 #include <sys/proc.h>
36 #include <sys/procset.h>
37 #include <sys/fault.h>
38 #include <sys/signal.h>
39 #include <sys/siginfo.h>
40 #include <sys/debug.h>

41 extern rctl_hdlr_t rc_process_sigqueue;

42 #endif /* ! codereview */
43 static int
44 sigqkill(pid_t pid, sigsend_t *sigsend)
45 {
46     proc_t *p;
47     int error;
48
49     if ((uint_t)sigsend->sig >= NSIG)
50         return (EINVAL);
51
52     if (pid == -1) {
53         procset_t set;
54
55         setprocset(&set, POP_AND, P_ALL, P_MYID, P_ALL, P_MYID);
56         error = sigsendset(&set, sigsend);
57     } else if (pid > 0) {
58         mutex_enter(&pidlock);
```

1

```
new/usr/src/uts/common/syscall/sigqueue.c
*****
60         if ((p = prfind(pid)) == NULL || p->p_stat == SIDL)
61             error = ESRCH;
62         else {
63             error = sigsendproc(p, sigsend);
64             if (error == 0 && sigsend->perm == 0)
65                 error = EPERM;
66         }
67         mutex_exit(&pidlock);
68     } else {
69         int nfound = 0;
70         pid_t pgid;
71
72         if (pid == 0)
73             pgid = ttoproc(curthread)->p_pgrp;
74         else
75             pgid = -pid;
76
77         error = 0;
78         mutex_enter(&pidlock);
79         for (p = pgfind(pgid); p && !error; p = p->p_pglink) {
80             if (p->p_stat != SIDL) {
81                 nfound++;
82                 error = sigsendproc(p, sigsend);
83             }
84         }
85         mutex_exit(&pidlock);
86         if (nfound == 0)
87             error = ESRCH;
88         else if (error == 0 && sigsend->perm == 0)
89             error = EPERM;
90     }
91
92     return (error);
93 }

94 /*
95  * for implementations that don't require binary compatibility,
96  * the kill system call may be made into a library call to the
97  * sigsend system call
98 */
99 int
100 kill(pid_t pid, int sig)
101 {
102     int error;
103     sigsend_t v;
104
105     bzero(&v, sizeof (v));
106     v.sig = sig;
107     v.checkperm = 1;
108     v.sicode = SI_USER;
109     if ((error = sigqkill(pid, &v)) != 0)
110         return (set_errno(error));
111     return (0);
112
113 }
114

115 /*
116  * The handling of small unions, like the sigval argument to sigqueue,
117  * is architecture dependent. We have adopted the convention that the
118  * value itself is passed in the storage which crosses the kernel
119  * protection boundary. This procedure will accept a scalar argument,
120  * and store it in the appropriate value member of the sigsend_t structure.
121 */
122 int
123 sigqueue(pid_t pid, int sig, /* union sigval */ void *value,
124           int si_code, int block)
```

2

```

126 {
127     int error;
128     sigsend_t v;
129     sigqhdr_t *sqh;
130     proc_t *p = curproc;
131
132     /* The si_code value must indicate the signal will be queued */
133     if (pid <= 0 || !sigwillqueue(sig, si_code))
134         return (set_errno(EINVAL));
135
136     if ((sqh = p->p_sigqhdr) == NULL) {
137         rlim64_t sigqsz_max;
138
139         mutex_enter(&p->p_lock);
140         sigqsz_max = rctl_enforced_value(rc_process_sigqueue,
141                                         p->p_rctlsl, p);
142         mutex_exit(&p->p_lock);
143
144 #endif /* ! codereview */
145         /* Allocate sigqueue pool first time */
146         sqh = sigqhdralloc(sizeof (sigqueue_t), (uint_t)sigqsz_max);
147         sqh = sigqhdralloc(sizeof (sigqueue_t), _SIGQUEUE_MAX);
148         mutex_enter(&p->p_lock);
149         if (p->p_sigqhdr == NULL) {
150             /* hang the pool head on proc */
151             p->p_sigqhdr = sqh;
152         } else {
153             /* another lwp allocated the pool, free ours */
154             sigqhdrfree(sqh);
155             sqh = p->p_sigqhdr;
156         }
157         mutex_exit(&p->p_lock);
158     }
159
160     do {
161         bzero(&v, sizeof (v));
162         v.sig = sig;
163         v.checkperm = 1;
164         v.sicode = si_code;
165         v.value.sival_ptr = value;
166         if ((error = sigqkill(pid, &v)) != EAGAIN || !block)
167             break;
168         /* block waiting for another chance to allocate a sigqueue_t */
169         mutex_enter(&sqh->sqb_lock);
170         while (sqh->sqb_count == 0) {
171             if (!cv_wait_sig(&sqh->sqb_cv, &sqh->sqb_lock)) {
172                 error = EINTR;
173                 break;
174             }
175             mutex_exit(&sqh->sqb_lock);
176         } while (error == EAGAIN);
177
178         if (error)
179             return (set_errno(error));
180     return (0);
181 }

```

unchanged\_portion\_omitted

new/usr/src/uts/common/syscall/sysconfig.c

```
*****
5280 Mon Jul 22 12:32:49 2013
new/usr/src/uts/common/syscall/sysconfig.c
3830 SIGQUEUE_MAX's limit of 32 is too low
*****
```

1 /\*  
2 \* CDDL HEADER START  
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24 \* Use is subject to license terms.  
25 \*/  
  
27 /\* Copyright (c) 1984, 1986, 1987, 1988, 1989 AT&T \*/  
28 /\* All Rights Reserved \*/  
  
30 #include <sys/param.h>  
31 #include <sys/types.h>  
32 #include <sys/sysmacros.h>  
33 #include <sys/sysm.h>  
34 #include <sys/tunable.h>  
35 #include <sys/errno.h>  
36 #include <sys/var.h>  
37 #include <sys/signal.h>  
38 #include <sys/time.h>  
39 #include <sys/sysconfig.h>  
40 #include <sys/resource.h>  
41 #include <sys/ulimit.h>  
42 #include <sys/unistd.h>  
43 #include <sys/debug.h>  
44 #include <sys/cpuvar.h>  
45 #include <sys/mman.h>  
46 #include <sys/timer.h>  
47 #include <sys/znode.h>  
48 #include <sys/vm\_usage.h>  
  
50 extern rctl\_hdlr\_t rc\_process\_sigqueue;

52 #endif /\* ! codereview \*/  
53 long  
54 sysconfig(int which)  
55 {  
56 switch (which) {  
  
58 /\*  
59 \* if it is not handled in mach\_sysconfig either  
60 \* it must be EINVAL.  
61 \*/

1

new/usr/src/uts/common/syscall/sysconfig.c

```
62     default:  
63         return (mach_sysconfig(which)); /* 'uname -i' /os */  
65     case _CONFIG_CLK_TCK:  
66         return ((long)hz); /* clock frequency per second */  
68     case _CONFIG_PROF_TCK:  
69         return ((long)hz); /* profiling clock freq per sec */  
71     case _CONFIG_NGROUPS:  
72         /*  
73         * Maximum number of supplementary groups.  
74         */  
75         return (ngroups_max);  
77     case _CONFIG_OPEN_FILES:  
78         /*  
79         * Maximum number of open files (soft limit).  
80         */  
81         {  
82             rlim64_t fd_ctl;  
83             mutex_enter(&curproc->p_lock);  
84             fd_ctl = rctl_enforced_value(  
85                 rctlproc_legacy[RLIMIT_NOFILE], curproc->p_rctlsls,  
86                 curproc);  
87             mutex_exit(&curproc->p_lock);  
88             return ((ulong_t)fd_ctl);  
89         }  
91     case _CONFIG_CHILD_MAX:  
92         /*  
93         * Maximum number of processes.  
94         */  
95         return (v.v_maxup);  
97     case _CONFIG_POSIX_VER:  
98         return (_POSIX_VERSION); /* current POSIX version */  
100    case _CONFIG_PAGESIZE:  
101        return (PAGESIZE);  
103    case _CONFIG_XOPEN_VER:  
104        return (_XOPEN_VERSION); /* current XOPEN version */  
106    case _CONFIG_NPROC_CONF:  
107        return (zone_ncpus_get(curproc->p_zone));  
109    case _CONFIG_NPROC_ONLN:  
110        return (zone_ncpus_online_get(curproc->p_zone));  
112    case _CONFIG_NPROC_MAX:  
113        return (max_ncpus);  
115    case _CONFIG_STACK_PROT:  
116        return (curproc->p_stkprot & ~PROT_USER);  
118    case _CONFIG_AIO_LISTIO_MAX:  
119        return (_AIO_LISTIO_MAX);  
121    case _CONFIG_AIO_MAX:  
122        return (_AIO_MAX);  
124    case _CONFIG_AIO_PRIO_DELTA_MAX:  
125        return (0);  
127    case _CONFIG_DELAYTIMER_MAX:
```

2

```

128         return (INT_MAX);
130
131     case _CONFIG_MQ_OPEN_MAX:
132         return (_MQ_OPEN_MAX);
133
134     case _CONFIG_MQ_PRIO_MAX:
135         return (_MQ_PRIO_MAX);
136
137     case _CONFIG_RTSIG_MAX:
138         return (_SIGRTMAX - _SIGRTMIN + 1);
139
140     case _CONFIG_SEM_NSEMS_MAX:
141         return (_SEM_NSEMS_MAX);
142
143     case _CONFIG_SEM_VALUE_MAX:
144         return (_SEM_VALUE_MAX);
145
146     case _CONFIG_SIGQUEUE_MAX:
147         /*
148          * Maximum number of outstanding queued signals.
149          */
150         rlim64_t sigqsz_max;
151         mutex_enter(&curproc->p_lock);
152         sigqsz_max = rctl_enforced_value(rc_process_sigqueue,
153                                         curproc->p_rctl, curproc);
154         mutex_exit(&curproc->p_lock);
155         return ((uint_t)sigqsz_max);
156
157     return (_SIGQUEUE_MAX);
158
159     case _CONFIG_SIGRT_MIN:
160         return (_SIGRTMIN);
161
162     case _CONFIG_SIGRT_MAX:
163         return (_SIGRTMAX);
164
165     case _CONFIG_TIMER_MAX:
166         return (timer_max);
167
168     case _CONFIG_PHYS_PAGES:
169         /*
170          * If the non-global zone has a phys. memory cap, use that.
171          * We always report the system-wide value for the global zone,
172          * even though rcapd can be used on the global zone too.
173          */
174         if (!INGLOBALZONE(curproc) &&
175             curproc->p_zone->zone_phys_mcap != 0)
176             return (MIN(bttop(curproc->p_zone->zone_phys_mcap),
177                         physinstalled));
178
179         return (physinstalled);
180
181     case _CONFIG_AVPHYS_PAGES:
182         /*
183          * If the non-global zone has a phys. memory cap, use
184          * the phys. memory cap - zone's current rss. We always
185          * report the system-wide value for the global zone, even
186          * though rcapd can be used on the global zone too.
187          */
188         if (!INGLOBALZONE(curproc) &&
189             curproc->p_zone->zone_phys_mcap != 0) {
190             pgcnt_t cap, rss, free;
191             vmsusage_t in_use;
192             size_t cnt = 1;

```

```

193         cap = bttop(curproc->p_zone->zone_phys_mcap);
194         if (cap > physinstalled)
195             return (freemem);
196
197         if (vm_getusage(VMUSAGE_ZONE, 1, &in_use, &cnt,
198                         FKIOCTL) != 0)
199             in_use.vmu_rss_all = 0;
200         rss = bttop(in_use.vmu_rss_all);
201
202         /*
203          * Because rcapd implements a soft cap, it is possible
204          * for rss to be temporarily over the cap.
205          */
206         if (cap > rss)
207             free = cap - rss;
208         else
209             free = 0;
210         return (MIN(free, freemem));
211
212     return (freemem);
213
214     case _CONFIG_MAXPID:
215         return (maxpid);
216
217     case _CONFIG_CPUID_MAX:
218         return (max_cpuid);
219
220     case _CONFIG_EPHID_MAX:
221         return (MAXEPHUID);
222
223     case _CONFIG_SYMLOOP_MAX:
224         return (MAXSYMLINKS);
225
226 }

```

unchanged portion omitted