

```
*****
21534 Thu Jun 20 13:11:14 2013
new/usr/src/uts/common/conf/param.c
3772 consider raising default descriptor soft limit
*****
unchanged_portion_omitted_
401 int nexectype = sizeof (execsw) / sizeof (execsw[0]); /* # of exec types */
402 kmutex_t execsw_lock; /* Used for allocation of execsw entries */

404 /*
405  * symbols added to make changing max-file-descriptors
406  * simple via /etc/system
407 */
408 #define RLIM_FD_CUR 0x800
408 #define RLIM_FD_CUR 0x100
409 #define RLIM_FD_MAX 0x10000

411 uint_t rlim_fd_cur = RLIM_FD_CUR;
412 uint_t rlim_fd_max = RLIM_FD_MAX;

414 /*
415  * (Default resource limits were formerly declared here, but are now provided by
416  * the more general resource controls framework.)
417 */

419 /*
420  * STREAMS tunables
421 */
422 int nstrpush = 9; /* maximum # of modules/drivers on a stream */
423 ssize_t strctlsz = 1024; /* maximum size of user-generated M_PROTO */
424 ssize_t strmsgsz = 0x10000; /* maximum size of user-generated M_DATA */
425 /* for 'strmsgsz', zero means unlimited */
426 /*
427  * Filesystem tunables
428 */
429 int rstchown = 1; /* POSIX_CHOWN_RESTRICTED is enabled */
430 int ngroups_max = NGROUPS_MAX_DEFAULT;

432 /*
433  * generic scheduling stuff
434 */
435 /* Configurable parameters for RT and TS are in the respective
436 * scheduling class modules.
437 */

439 pri_t maxclsyspri = MAXCLSYSPRI;
440 pri_t minclsyspri = MINCLSYSPRI;
441 char sys_name[] = "SYS";

443 extern pri_t sys_init(id_t, int, classfuncs_t **);
444 extern classfuncs_t sys_classfuncs;

446 sclass_t sclass[] = {
447     { "SYS",         sys_init,      &sys_classfuncs, STATIC_SCHED, 0 },
448     { "",           NULL,        NULL,    0 },
449     { "",           NULL,        NULL,    0 },
450     { "",           NULL,        NULL,    0 },
451     { "",           NULL,        NULL,    0 },
452     { "",           NULL,        NULL,    0 },
453     { "",           NULL,        NULL,    0 },
454     { "",           NULL,        NULL,    0 },
455     { "",           NULL,        NULL,    0 },
456     { "",           NULL,        NULL,    0 },
457 };
unchanged_portion_omitted_
```