

```
new/usr/src/lib/libzfs/common/libzfs_util.c
```

```
1
```

```
*****  
36377 Thu Mar 12 13:53:46 2015  
new/usr/src/lib/libzfs/common/libzfs_util.c  
5704 libzfs can only handle 255 filedescriptors  
*****  
unchanged_portion_omitted
```

```
613 libzfs_handle_t *  
614 libzfs_init(void)  
615 {  
616     libzfs_handle_t *hdl;  
618     if ((hdl = calloc(1, sizeof (libzfs_handle_t))) == NULL) {  
619         return (NULL);  
620     }  
622     if ((hdl->libzfs_fd = open(ZFS_DEV, O_RDWR)) < 0) {  
623         free(hdl);  
624         return (NULL);  
625     }  
627     if ((hdl->libzfs_mnttab = fopen(MNTTAB, "rF")) == NULL) {  
627     if ((hdl->libzfs_mnttab = fopen(MNTTAB, "r")) == NULL) {  
628         (void) close(hdl->libzfs_fd);  
629         free(hdl);  
630         return (NULL);  
631     }  
633     hdl->libzfs_sharetab = fopen("/etc/dfs/sharetab", "rF");  
633     hdl->libzfs_sharetab = fopen("/etc/dfs/sharetab", "r");  
635     if (libzfs_core_init() != 0) {  
636         (void) close(hdl->libzfs_fd);  
637         (void) fclose(hdl->libzfs_mnttab);  
638         (void) fclose(hdl->libzfs_sharetab);  
639         free(hdl);  
640         return (NULL);  
641     }  
643     zfs_prop_init();  
644     zpool_prop_init();  
645     zpool_feature_init();  
646     libzfs_mnttab_init(hdl);  
648 }  
649 }  
unchanged_portion_omitted
```