
Subject: [PATCH 2.6.18] ext2: errors behaviour fix
Posted by [vaverin](#) on Wed, 04 Oct 2006 07:51:23 GMT
[View Forum Message](#) <[Reply to Message](#)

EXT2_ERRORS_CONTINUE should be read from the superblock as default value for error behaviour.

parse_option() should clean the alternative options and should not change default value taken from the superblock.

Signed-off-by: Vasily Averin <vvs@sw.ru>

Acked-by: Kirill Korotaev <dev@openvz.org>

```
--- linux-2.6.18/fs/ext2/super.c.e2erop 2006-09-20 07:42:06.000000000 +0400
+++ linux-2.6.18/fs/ext2/super.c 2006-10-03 15:50:31.000000000 +0400
@@ -365,7 +365,6 @@ static int parse_options (char * options
{
    char * p;
    substring_t args[MAX_OPT_ARGS];
-   unsigned long kind = EXT2_MOUNT_ERRORS_CONT;
    int option;

    if (!options)
@@ -405,13 +404,19 @@ static int parse_options (char * options
    /* *sb_block = match_int(&args[0]); */
    break;
    case Opt_err_panic:
-   kind = EXT2_MOUNT_ERRORS_PANIC;
+   clear_opt (sbi->s_mount_opt, ERRORS_CONT);
+   clear_opt (sbi->s_mount_opt, ERRORS_RO);
+   set_opt (sbi->s_mount_opt, ERRORS_PANIC);
    break;
    case Opt_err_ro:
-   kind = EXT2_MOUNT_ERRORS_RO;
+   clear_opt (sbi->s_mount_opt, ERRORS_CONT);
+   clear_opt (sbi->s_mount_opt, ERRORS_PANIC);
+   set_opt (sbi->s_mount_opt, ERRORS_RO);
    break;
    case Opt_err_cont:
-   kind = EXT2_MOUNT_ERRORS_CONT;
+   clear_opt (sbi->s_mount_opt, ERRORS_RO);
+   clear_opt (sbi->s_mount_opt, ERRORS_PANIC);
+   set_opt (sbi->s_mount_opt, ERRORS_CONT);
    break;
    case Opt_nouid32:
        set_opt (sbi->s_mount_opt, NO_UID32);
@@ -490,7 +495,6 @@ static int parse_options (char * options
    return 0;
}
```

```
}

- sbi->s_mount_opt |= kind;
return 1;
}

@@ -710,6 +714,8 @@ static int ext2_fill_super(struct super_
    set_opt(sbi->s_mount_opt, ERRORS_PANIC);
else if (le16_to_cpu(sbi->s_es->s_errors) == EXT2_ERRORS_RO)
    set_opt(sbi->s_mount_opt, ERRORS_RO);
+ else
+ set_opt(sbi->s_mount_opt, ERRORS_CONT);

sbi->s_resuid = le16_to_cpu(es->s_def_resuid);
sbi->s_resgid = le16_to_cpu(es->s_def_resgid);
```
