

strongSwan - Feature #539

Use DBG1 for settings.c debug messages

04.03.2014 08:37 - Pavel Šimerda

Status:	Closed	Start date:	04.03.2014
Priority:	Normal	Due date:	
Assignee:	Tobias Brunner	Estimated time:	0.00 hour
Category:	libstrongswan		
Target version:	5.1.3		
Resolution:	Fixed		

Description

I found this patch in Fedora and would like to ask you to consider accepting it into upstream. I don't have details on the purpose but I can get them.

```
diff -urNp strongswan-5.1.1-patched/src/libstrongswan/utils/settings.c strongswan-5.1.1-current/src/libstrongswan/utils/settings.c
--- strongswan-5.1.1-patched/src/libstrongswan/utils/settings.c 2013-11-01 13:12:06.034927154 -0400
0
+++ strongswan-5.1.1-current/src/libstrongswan/utils/settings.c 2013-11-01 13:18:56.230912491 -0400
0
@@ -960,7 +960,7 @@ static bool parse_file(linked_list_t *co
    {
        if (errno == ENOENT)
        {
-           DBG2(DBG_LIB, "'%s' does not exist, ignored", file);
+           DBG1(DBG_LIB, "'%s' does not exist, ignored", file);
            return TRUE;
        }
        DBG1(DBG_LIB, "failed to stat '%s': %s", file, strerror(errno));
@@ -1023,7 +1023,7 @@ static bool parse_files(linked_list_t *c
    if (!strlen(pattern))
    {
-       DBG2(DBG_LIB, "empty include pattern, ignored");
+       DBG1(DBG_LIB, "empty include pattern, ignored");
        return TRUE;
    }

@@ -1055,7 +1055,7 @@ static bool parse_files(linked_list_t *c
    status = glob(pat, GLOB_ERR, NULL, &buf);
    if (status == GLOB_NOMATCH)
    {
-       DBG2(DBG_LIB, "no files found matching '%s', ignored", pat);
+       DBG1(DBG_LIB, "no files found matching '%s', ignored", pat);
    }
    else if (status != 0)
    {
```

Associated revisions

Revision d517a989 - 04.03.2014 13:30 - Tobias Brunner

settings: Log all errors on level 1

Closes #539.

History

#1 - 04.03.2014 13:35 - Tobias Brunner

- Tracker changed from Issue to Feature
- Category set to libstrongswan
- Status changed from New to Closed

- Assignee set to Tobias Brunner
- Target version set to 5.1.3
- Resolution set to Fixed

Now that we updated the default [strongswan.conf](#) and actually use includes it probably makes sense. Some of these were on level 2 because some distributions used to include non-existing files (or patterns) in configuration files (not particularly in strongswan.conf but ipsec.conf and ipsec.secrets).

Applied with the associated commit.