
Subject: mini howto: compiling nscd on VE
Posted by [muzzol](#) on Mon, 13 Jun 2011 10:24:00 GMT
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hi,

i've solved the problem about nscd on VE.

there's some threads talking about it:

forum.openvz.org/index.php?t=msg&goto=26259&

but those workarounds were not suitable for me so i went to recompilation way.

this was performed on a CentOS 5.6, adjust at your will.

basically what i've done is removing all references to LIBCAP on the code. it's a very ugly solution and you should know the implications of disabling capabilities on any binary.

that said, this is how i did it:

download your glibc source package. in my cas it was: glibc-2.5-58.src.rpm

install it and enter the apropiate dir: rpm -Uhv glibc-2.5-58.src.rpm
cd /usr/src/redhat

modify specs file:

mcedit SPECS/glibc.spec

add next line after %patchXXX -p1 stanzas, around line 740: echo "modify nscd and hit enter"
;read ZZZZZZZZ

it should look like this:

[...]
%patch245 -p1
%patch246 -p1
%patch247 -p1

echo "modify nscd and hit enter" ;read ZZZZZZZZ

```
# Hack till glibc-kernheaders get updated, argh
mkdir -p override_headers/linux
[...]
```

now execute build command: rpmbuild -ba --target i686 SPECS/glibc.spec

at some point it will pause and you will see the message you just entered. don't hit enter yet:
+ patch -p1 -s
+ echo modify nscd and hit enter
modify nscd and hit enter
+ read ZZZZZZZZZZ

you must go to another terminal and modify two files: connections.c and selinux.c. both are on nsqd subdir that is created on BUILD/glibc subdir. glibc subdir can vary, in my cas it was: mcedit BUILD/glibc-2.5-20061008T1257/nsqd/connections.c

mcedit BUILD/glibc-2.5-20061008T1257/nsqd/selinux.c

on connections.c you have to remove these blocks of code. around line 2360:

```
#if defined HAVE_LIBAUDIT && defined HAVE_LIBCAP
/* We need to preserve the capabilities to connect to the audit daemon. */
cap_t new_caps = preserve_capabilities ();
#endif
```

and around line 2395:

```
#if defined HAVE_LIBAUDIT && defined HAVE_LIBCAP
/* Remove the temporary capabilities. */
install_real_capabilities (new_caps);
#endif
```

now on selinux.c you have to remove a 85 piece of code. be carefull to remove only the ifdef HAVE_LIBCAP definition:

```
# ifdef HAVE_LIBCAP

static const cap_value_t new_cap_list[] =
{ CAP_AUDIT_WRITE };

# define nnew_cap_list (sizeof (new_cap_list) / sizeof (new_cap_list[0]))

static const cap_value_t tmp_cap_list[] =
{ CAP_AUDIT_WRITE, CAP_SETUID, CAP_SETGID };

# define ntmp_cap_list (sizeof (tmp_cap_list) / sizeof (tmp_cap_list[0]))
```

```

cap_t
preserve_capabilities (void)
{
    if (getuid () != 0)
        /* Not root, then we cannot preserve anything. */
        return NULL;

    if (prctl (PR_SET_KEEPcaps, 1) == -1)
    {
        dbg_log (_("Failed to set keep-capabilities"));
        error (EXIT_FAILURE, errno, _("prctl(KEEPcaps) failed"));

        /* NOTREACHED */
    }
}

cap_t tmp_caps = cap_init ();
cap_t new_caps = NULL;
if (tmp_caps != NULL)
    new_caps = cap_init ();

if (tmp_caps == NULL || new_caps == NULL)
{
    if (tmp_caps != NULL)
        cap_free (tmp_caps);
}

```

```

dbg_log (_("Failed to initialize drop of capabilities"));

error (EXIT_FAILURE, 0, _("cap_init failed"));

}

/* There is no reason why these should not work. */

cap_set_flag (new_caps, CAP_PERMITTED, nnew_cap_list,
              (cap_value_t *) new_cap_list, CAP_SET);

cap_set_flag (new_caps, CAP_EFFECTIVE, nnew_cap_list,
              (cap_value_t *) new_cap_list, CAP_SET);

cap_set_flag (tmp_caps, CAP_PERMITTED, ntmp_cap_list,
              (cap_value_t *) tmp_cap_list, CAP_SET);

cap_set_flag (tmp_caps, CAP_EFFECTIVE, ntmp_cap_list,
              (cap_value_t *) tmp_cap_list, CAP_SET);

int res = cap_set_proc (tmp_caps);

cap_free (tmp_caps);

if (__builtin_expect (res != 0, 0))
{
    cap_free (new_caps);

    dbg_log (_("Failed to drop capabilities"));

    error (EXIT_FAILURE, 0, _("cap_set_proc failed"));
}

```

```
}

return new_caps;

}

void

install_real_capabilities (cap_t new_caps)

{

/* If we have no capabilities there is nothing to do here. */

if (new_caps == NULL)

    return;

if (cap_set_proc (new_caps))

{

    cap_free (new_caps);

    dbg_log (_("Failed to drop capabilities"));

    error (EXIT_FAILURE, 0, _("cap_set_proc failed"));

    /* NOTREACHED */

}

cap_free (new_caps);

if (prctl (PR_SET_KEEPcaps, 0) == -1)

{
```

```
dbg_log (_("Failed to unset keep-capabilities"));

error (EXIT_FAILURE, errno, _("prctl(KEEPCAPS) failed"));

/* NOTREACHED */

}

}

#endif /* HAVE_LIBCAP */
```

now go back to previous terminal and hit enter. after some time you'll see on
BUILD/glibc-2.5-20061008T1257/nscd/ the new binary. you don't have to wait rpmbuild to finish if
you just want nscd. in fact you can modify the spec file to just compile nscd, but i recommend to
touch only if necessary this file to avoid mistakes.

copy newly created nscd bin to anywhere you want. you can replace original nscd if you want just
doing:

```
mv /usr/sbin/nsqd /usr/sbin/nsqd.orig
mv /tmp/nsqd /usr/sbin/nsqd
```

assuming you have new nscd on /tmp.

i hope this saves some time to people with this same problem.

Subject: Re: mini howto: compiling nscd on VE
Posted by [curx](#) on Mon, 13 Jun 2011 20:41:09 GMT
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please add an article to <http://wiki.openvz.org>

Bye,
Thorsten

Subject: Re: mini howto: compiling nscd on VE
Posted by [muzzol](#) on Mon, 13 Jun 2011 21:50:41 GMT
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must i contact any admin or wait any days to edit?
