

# Creating a User Space Live Patch

## WHAT?

A guide on how to create a live patch on a system library.

## WHY?

You want to understand the entire process of patching a library using user space live patching.

## **EFFORT**

Approx. 5 minutes reading time.

## **GOAL**

You will be able to create your own live patch.

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# 1 Creating user space live patches

The following sections describe how to create live patches for libraries using the <u>libpulp</u>. The task comprises the following actions:

- creating the patch
- testing the patch
- · packing the patch into an RPM
- deploying the patch

For more information regarding <u>libpulp</u>, refer to the ULP documentation (https://documentation.suse.com/sles/html/SLES-administration/#cha-ulp) .

# 2 Creating a live patch for a system library

In the procedure below, you will create a live patch for the malloc function. The patched function will initialize the memory allocated by the function with the string glibc-livepatches.
To create the live patch, proceed as follows:

1. Create a test program that checks if a live patch has been applied. The program should just allocate a region in memory and check if the string is there. An example follows:

```
#include <stdio.h>
#include <stdib.h>
#include <unistd.h>
#include <stdbool.h>
#include <string.h>

#define NUM_ATTEMPTS 30
#define LEN 32

static const char *const lp_string = "glibc-livepatch";

int main(int argc, char *argv[])
{
   for (int i = 0; i < NUM_ATTEMPTS; i++) {
     bool flag = false;
     char *m = malloc(LEN);
     m[LEN-1] = '\0';</pre>
```

```
fprintf(stderr, "%s\n", m);

if (m) {
    if (!strcmp(m, lp_string)) {
        flag = true;
    }
    free(m);
}

m = calloc(1, 32);
if (m) {
    free(m);
    } else if (flag) {
        return 0;
    }
    sleep(1);
}
```

2. Compile the program:

```
> gcc -o test test.c
```

3. Create a file containing the new <u>malloc</u> function, for example, <u>libc\_livepatchl.c</u>. The code snippet shown below implements the new <u>malloc</u> function by using the <u>calloc</u> function to allocate memory and then overwrite its content with the *glibc-livepatch* string. The file is called <u>libc\_livepatchl.c</u>.

```
#include <stdlib.h>
#include <string.h>

#define MIN(x, y) ((x) < (y) ? (x) : (y))

static const char *const lp_string = "glibc-livepatch";

void *malloc_lp(size_t s)
{
    char *block = calloc(1, s);
    if (block && s > 0) {
        int lp_string_len = strlen(lp_string);
        int copy_len = MIN(lp_string_len + 1, s);

    memcpy(block, lp_string, copy_len);
    block[s-1] = '\0';
```

```
}
return block;
}
```

Compile the file for x86 as follows:

```
> gcc -fPIC -fpatchable-function-entry=16,14 -shared -o libc_livepatch1.so
libc_livepatch1.c
```

- 4. Create a live patch description file. The file must contain the following information:
  - A path to the live patch container, in this case the path to the libc\_livepatch1.so.6 file.
  - A path to the target library— /usr/lib64/libc.so in this case.
  - The function name that will be patched and its replacement. You can also describe multiple replacements.
  - The description file for the example live patch looks as follows:

```
libc_livepatch1.so
@/usr/lib64/libc.so.6
__libc_malloc_lp
```

The patch is for the \_\_libc\_malloc function, not for malloc, because the malloc name is an indirect function, not a regular function, and in the end it calls the \_\_libc\_malloc function. For details about ifunc, refer to the indirect function (https://sourceware.org/glibc/wiki/GNU\_IFUNC) a description.

**5**. Build the live patch container:

```
> gcc -fPIC -fpatchable-function-entry=16,14 -shared -o libc_livepatch1.so
libc_livepatch1.c
```

**6**. Embed the description file into the live patch container:

```
> ulp packer libc_livepatch1.dsc
```

# 3 Testing the live patch

After you prepare the live patch and its test program as described in *Section 2, "Creating a live patch for a system library"*, you can test if the live patch works:

1. Launch the test program:

```
> LD_PRELOAD=/usr/lib64/libpulp.so.0 ./test
```

2. Install the live patch:

```
> ulp trigger libc_livepatch.so
```

If the installation was successful, the ULP tool displays the message <u>SUCCESS</u>. You should also see the glibc-livepatch message from the test program.

# 4 Files required in a live patch package

To prepare a live patch package, use the glibc-livepatches (https://build.opensuse.org/package/show/home:gbelinassi/glibc-livepatches) 

as a reference source. The package contains the following files:

- <u>glibc-livepatches.spec</u>; for details, refer to *Section 4.1, "The* glibc-livepatches.spec *file"*.
- glibc-livepatches-VERSION.tar.xz; for details, refer to Section 4.2, "The glibc-livepatches.tar.xz file".

## 4.1 The glibc-livepatches.spec file

The <u>glibc-livepatches.spec</u> file contains instructions on how to prepare, build, install and apply the live patch.

The file also calls the <a href="ulp\_post\_hook">ulp\_post\_hook</a> script. The script calls the ULP trigger with extracted boilerplate code to avoid adding such a code to every package. To check the code, view the file <a href="usr/lib/userspace-livepatch/rpm-helper">/usr/lib/userspace-livepatch/rpm-helper</a>. The call to the ULP trigger is performed with the <a href="erevert-all">-revert-all</a> command that reverts all already installed patches. Make sure that your patch is cumulative and contains fixes for the previous versions of the patch.

## 4.2 The glibc-livepatches.tar.xz file

The <u>glibc-livepatches.tar.xz</u> file contains the actual source code of the live patch. The archive must also contain information about all <u>glibc</u> versions issued for the particular SLE version.

# 5 Making an RPM from the live patch

To prepare a live patch package, follow the steps below:

- 1. Extract the glibc-livepatches package.
- 2. Add the live patch source files.
- 3. Run the following command to update the package so that it includes all <u>glibc</u> versions released for the particular SLE version.

```
> make download
```

4. Run the following command to check if the live patch is buildable.

```
> make
```

If the process is successfully completed, one <u>.so</u> file is created for each <u>glibc</u> version. For example, libc 2.31-150300.26.5 livepatch1.so.

5. To ensure that your package does not contain any of your temporary build files, run the command:

```
> make clean
```

6. To create a new .tar.xz, run the command:

```
> make dist
```

- 7. Build the package with OSC (https://github.com/openSUSE/osc) ▶.
- 8. If the build is successful, you can upload the package to a repository.

## 6 Deploying the live patch package

If you have the <u>RPM</u> package ready and tested, you can submit a merge request to the <u>glibc-livepatches SLE15.5</u> update repository.

> osc -A https://api.suse.de mr YOUR\_HOME glibc-livepatches SUSE:SLE-15-SP5:GA

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