



P1: System Calls

Prologue

You work for a top-secret shadow government organization dedicated to the rise of the Silurian overlords. You, as a faithful member of the Lizard Legion, are part of the team charged with improving data storage and handling, particularly tracking *metadata* – that is, data about data – within the organization's computer systems. You have been tasked to build a coded message subsystem under the guise of process logging for kernels running in "Sky Skink", the cloud computing system. Naturally, the Legion uses the superior Reptilian operating system distribution.

Overview

In this project, you will implement a system call in Reptilian along with three static library functions that allow the system call to be invoked from a C API. These custom system calls will *get* and *set* a custom process log level that will sit atop the standard Linux kernel's diagnostic message logging system (dmesg) and allow processes to submit log entries along with a log level. If the log level for the message is more severe (lower than) the current log level, the message will be added to the kernel log. Log levels and names will correspond to those in the Linux kernel. We, as your benevolent lizard overlords, will provide a program that exercises and demonstrates the new calls. You create a short video to demonstrate your code. (Our masters will be most pleased.) You will submit the project via Canvas so as not to invite suspicion.

Table 1. Kernel Log Levels and Corresponding Process Log Levels			
Kernel Level Name	Description	#	Process Level Name
KERN_EMERG	Emergency / Crash Imminent (no process logging)	0	PROC_OVERRIDE
KERN_ALERT	Immediate Action Required	1	PROC_ALERT
KERN_CRIT	Critical/Serious Failure Occurred	2	PROC_CRITICAL
KERN_ERR	Error Condition Occurred	3	PROC_ERROR
KERN_WARNING	Warning; recoverable, but may indicate problems	4	PROC_WARNING
KERN_NOTICE	Notable, but not serious (e.g., security events)	5	PROC_NOTICE
KERN_INFO	Informational (e.g. initialization / shutdown)	6	PROC_INFO
KERN_DEBUG	Debug messages	7	PROC_DEBUG

NOTE: Take snapshots of your VM! You will probably brick your machine at some point during this or other projects, and you will not want to start from scratch. No, seriously – take snapshots!

Structure

The project is broken into four main parts:

- 1) Create a kernel-wide *process log level* attribute.
- 2) Create system calls that allow a process to get or set the process log level of the system.
- 3) Create system call that allows a process to add a process log message at a defined log level.
- 4) Create static library functions that allow the system calls to be invoked via a C API.



Figure 1: A system call invoked from a user program

While exact implementation may vary, the library functions must match the signatures laid out in this document, and the system calls must apply the security model properly. Logged messages have format "\$log_level_name [\$executable, \$pid]: \$message", e.g.:

PROC_ERR [bacon_pancakes, 21]: Life is scary & dark. That is why we must find the light.

System Call

The system will have a single, kernel-wide *process log level* which should initialize on boot in the kernel and must be stored persistently (until shutdown / reboot). The rules for logging are as follows:

- 1) Any process can <u>read</u> (get) the *process log level*.
- 2) Any process may send a process log to the kernel.
- 3) Only a process running as the *superuser* may <u>write</u> (set) the *process log level*.
- 4) If a message's log level is higher than the *process log level*, the message is ignored.
- 5) If a message's log level is lower than or equal to the *process log level*, the message will be logged.
- 6) The system-wide a *process log level* should be <u>initialized</u> to zero (0) i.e., override logging only.
- 7) Log levels can have values between 0-7 (3-bit unsigned integer). Invalid level results in call failure.
- 8) Any successfully logged message should be logged with the corresponding kernel log level.

System calls are called via syscall(call_num, param1, param2). To log a message, the call should be syscall(PROC LOG CALL, msg, level). *Call parameters are limited to no more than two!*

Static Library

You will create a static library to invoke the system calls in a directory named **process_log**. This include a header, **process_log.h** (prototypes and level symbols), and static library file named **libprocess_log.a**. You will also need to provide a Makefile for the library. All sources must be contained within the **process_log** directory. Please note, <u>these filenames must match exactly!</u>

You will create a tarred gzip file of the process_log directory with name process_log.tar.gz. When testing, we will decompress the archive, enter the process_log directory, and build. All functions enumerated below must be made available by including "process_log.h". See *Submission* for details.

Library Functions

```
int get_proc_log_level()
```

Invokes system call which reads system-wide process log level. Returns the process log level on success, and -1 otherwise.

```
int set proc log level(int new level)
```

Invokes system call which attempts to change the system-wide process log level to **new_level**. Returns **new level** on success, and **-1** otherwise. On failure, log level should be unchanged.

```
int proc_log_message(int level, char *message)
```

Invokes system call to log a message for this process. If logged, the message should appear in **dmesg** logs at the corresponding kernel level. Returns **-1** for invalid log level, and **level** otherwise.

Harness Functions

In addition to the standard library functions, you will implement testing harness functions. The testing harness functions are used to verify security of the system calls from the system library (and are required for full credit on this assignment). We will call these functions to retrieve the information needed to make a system call. We will then call the system call within our own program. This ensures that no security checks are being done in the user-level library.

System call parameter retrieval data should be returned as a <u>pointer</u> to an <u>int array</u> of 2-4 values that can be used to make the system call (which can be cast from other types). It has this format:

```
{ call_number, num_parameters [, parameter1] [, parameter2] }
e.g.: { 42, 2, 867, 5309 } → syscall(42, 867, 5309)
```

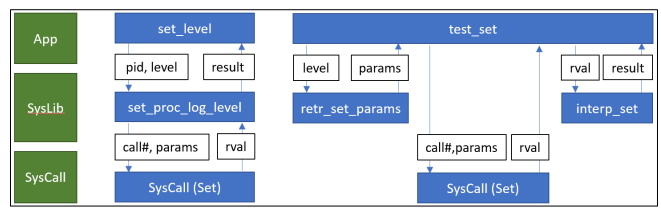


Figure 2: Harness functions can directly invoke system calls without the library functions.

These test harness elements must be implemented to test your security model:

```
#define PROC_LOG_CALL <number>
```

Definition for the system call number for proc log message (see System Call); should be in header.

```
int* retrieve set level params(int new level)
```

Returns an int array of 2-4 values that can be used to make the set-process-log-level system call.

```
int* retrieve get level params()
```

Returns an int array of 2-4 values that can be used to make the get-process-log-level system call.

```
int interpret set level result(int ret value)
```

After making the system call, we will pass the syscall return value to this function call. It should return set proc log level's interpretation of the system call completing with return value ret value.

```
int interpret get level result(int ret value)
```

After making the system call, we will pass the syscall return value to this function call. It should return get proc log level's interpretation of the system call completing with return value ret value.

```
int interpret log message result(int ret value)
```

After making the system call, we will pass the syscall return value to this function call. It should return proc_log_message's interpretation of the system call completing with return value ret_value.

Note that there is no **retrieve** function for **log_message** as its system call format is defined above.

Submissions

You will submit the following at the end of this project (3 separate files):

- Report (p1.txt) in man page format on Canvas, including link to <u>unlisted</u> screencast video
- Kernel Patch File (p1.diff) on Canvas
- Compressed tar archive (process_log.tar.gz) for process_log library on Canvas

Report

Your report will explain how you implemented the new system call in the kernel, including what changes were made to which files and why for each. It will describe how testing was performed and any known bugs. The report should be created using man format saved as a .txt. The report should be no more than 500 words (about two pages in man format), cover all relevant aspects of the project, and be organized and formatted professionally – *this is not a memo!*

Screencast

In addition to the written text report, you should submit a screencast (with audio) walking through the changes you make to the operating system to enable the system calls. Additionally, the screencast should include you showing/demoing your changes in action. (no more than 5 minutes).

Patch File

The patch file will include all changes to all files in a single patch. Applying the patches and remaking the necessary parts of Reptilian, then rebooting and then building the test code (which we will also copy over) should compile the test program.

Your project will be tested by applying the patch while in /usr/rep/src/reptilian-kernel:

```
$ git apply p1.diff
$ make && sudo make install && sudo make modules install
```

Compressed Archive (process_log.tar.gz)

Your compressed tar file should have the following directory/file structure:

```
process_log.tar.gz
process_log.tar
process_log (directory)
process_log.h
Makefile
(Other source files)
```

To build the library, we will execute these commands (from a non-kernel-source directory):

```
$ tar zxvf process_log.tar.gz
$ cd process_log
$ make
$ cd ..
```

To link against the library, we will execute this command:

```
$ cc -o program name sourcefile.c -L ./process log -lprocess log
```

Please test your library build and linking before submission! If your library does not compile it will result in **zero credit** (0, none, goose-egg) for the library portion of the project.