



College of Engineering程序代写代做 CS编程辅导

Inst Kernel Mod

Overview

Lan. You will then take a screenshot of the terminal displaying You will add a kernel boot le and a personal message visible and create a short video to the added boot message wil demonstrate your code. You'll submit the project via Canvas.

The project is broken into four main parts:

- 1) Modify the kernel to print your name, UFID, and a personal message to the default boot (and rebuild).
- 2) Take a screenshot displaying your harhe and LHID in the detay boot message [1] TEID
- 3) Create a unified patch file

The system must print "##### FirstName LastName (UFID: 0000 0000) My Personal Message #####" using the log system with one new line above and below (while booting with the default configuration) just before the message "Detecting Reptilian system partition". The personal message can be appropriate message you like (see example screenshots). It can be added in source near the call to the rcu_end_inkernel_boot() function, which wraps up the ker (els boot tasks) and hands of execution to the system initialization routines.

For extra credit (+4%), students may modify the GRUB menu to add "(FirstName LastName)" next to the default "Reptilian 20.08-49.07 r2" option; see the Example Screenshots section below for an example of what the modified menu should look like Mis/will bottle included in the patch; just take a screenshot and talk about what you did in the report and screencast. Note that the GRUB utilities cannot be used for this – just a text editor.

Log Levels

Many systems use level-based log systems. The Linux kernel has eight (8) levels that are used for log messages. Anything less severe than the KERN ERR log level will only show up on the screen in verbose or debug mode.

Testing

You should test your code by starting your VM after rebuilding. Make sure it displays your message while booting in default mode (*not* verbose or debug). You should also apply your patch to a "clean" VM to make sure it works.

Submissions

You will submit the following at the end of this project on Canvas (Do NOT zip files):

- Screenshot of added log message with name & UFID visible (plus screenshot of GRUB if doing EC)
- Report containing link to unlisted screencast
- Unified Patch File

Report

Your report will explain how you modified the boot message, including what changes were made to which files and why each change was made. It will include description of how testing was performed. It will also contain a link to an unlisted web recurrent for the speed of the speed of the project and be organized and formatted professionally – this is not a memo!

Screencast

You should submit a scree (~2 minutes) as part of the

alking through the changes you make to the operating system

L. Audio speed-up is prohibited. The video must be unlisted!

Patch File

The patch file will include the less in a single patch. Applying the patches and remaking the necessary parts of Reptilian the less in a single patch. Applying the patches and remaking the necessary parts of Reptilian the less in a single patch. Applying the patches and remaking the necessary parts of Reptilian the less in a single patch. Applying the patches and remaking the necessary parts of Reptilian the less in a single patch. Applying the patches and remaking the necessary parts of Reptilian the less in a single patch.

To create the patch file follow these commands:

```
$ cd /usr/rep/src/reptilian kernet: cstutorcs
$ git add -u
$ git add '*.c' '*.h' '*Makefile*' '*.tbl'
$ git diff remotes/or gin/signtent Project Exam Help
```

This is merely an example that includes specific file types; you will need to ensure that all of your changes appear in patch files you generate and submit for this course. Always test your patches!

We will test your project applying the patch and running these commands from the kernel source directory:

```
$ git apply po.diff
$ make && sudo make notall &&/sudo make \_notall
```

Example Screenshots

Below you can see an example of what acceptable screenshots look like for the project and the extra credit (You don't need to circle what you added):

```
Figure 1. Added Boot Message
```

```
Trusted GRUB 1.1.5 (http://trustedgrub.sf.net)
[ No TPM detected! 1 (634K lower / 2094976K upper memory)

[Reptilian 20.88-A9.8-r2 (Rlbert Gator)
Reptilian 20.88-A9.8-r2 (Debug mode)
Reptilian 20.88-A9.8-r2 (Debug wideo-LUDS-1:d)
Reptilian 20.88-A9.8-r2 - Old Kernel
Reptilian 20.88-A9.8-r2 - Old Kernel
Reptilian 20.88-A9.8-r2 - Old Kernel (Debug mode)
Reptilian 20.88-A9.8-r2 - Recovery Kernel
Reptilian 20.88-A9.8-r2 - Recovery Kernel
Reptilian 20.88-A9.8-r2 - Recovery Kernel
Reptilian 20.88-A9.8-r2 - Recovery Kernel (Debug mode)

Press enter or > to boot the selected OS, 'e' to edit the commands before booting, 'r' to reload, 'c' for a command-line, '/?nN' to search or < to go back if possible.

The highlighted entry will be booted automatically in 4 seconds.
```

Figure 2. Modified GRUB Menu (Extra Credit)