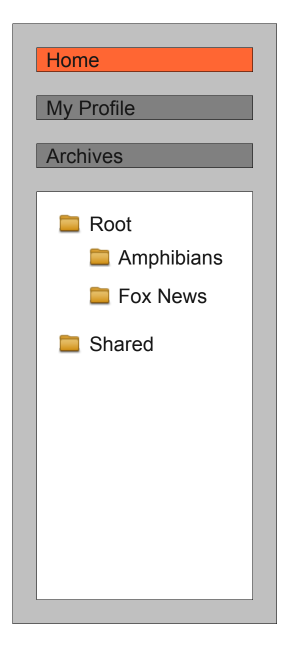
WEB INTERFACE MOCKUP

Grant Gipson Senior CAP Project Revision 1.0 October 31, 2010

Username	
ggipson	
Password	

WRRRONG!!! Login Help	

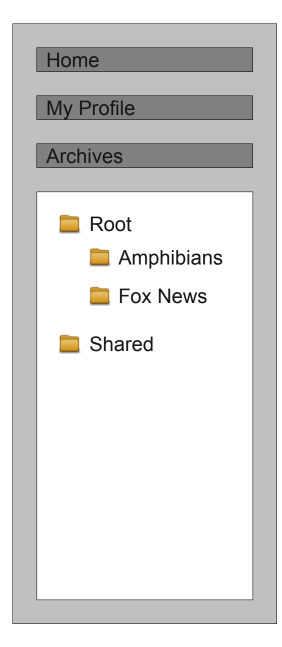




Home My Profile Archives Root Amphibians Fox News Shared

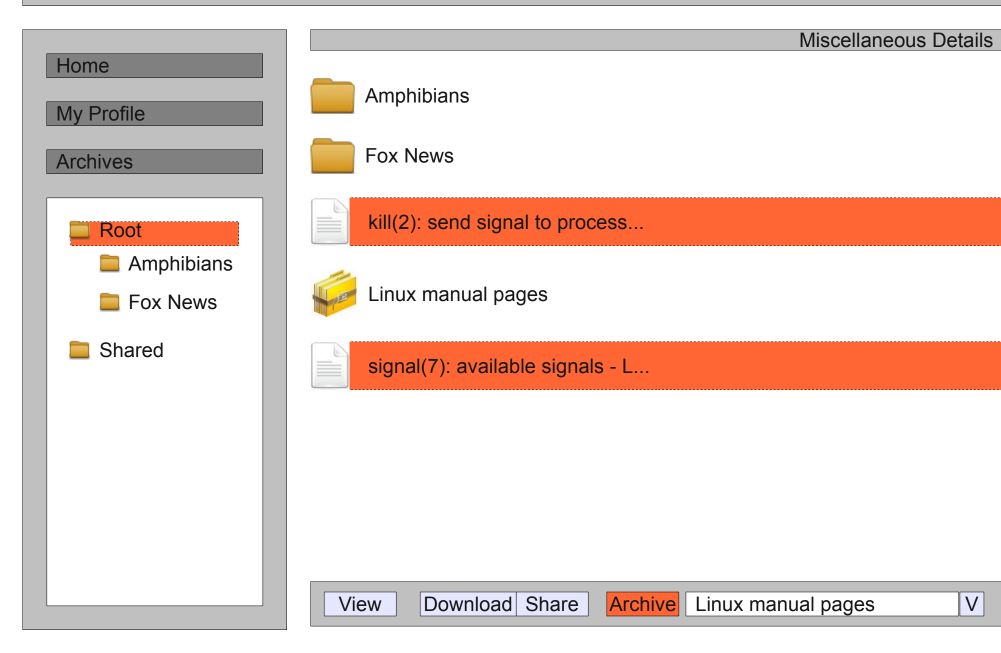
Change Name Gipson, Grant Change **Username** ggipson 2 seconds old **Password** Change 74 years old **Security question** Change **Email address** ggipson2@gmail.com Change Data about me in database

No jobs currently running <u>Logout Help</u>

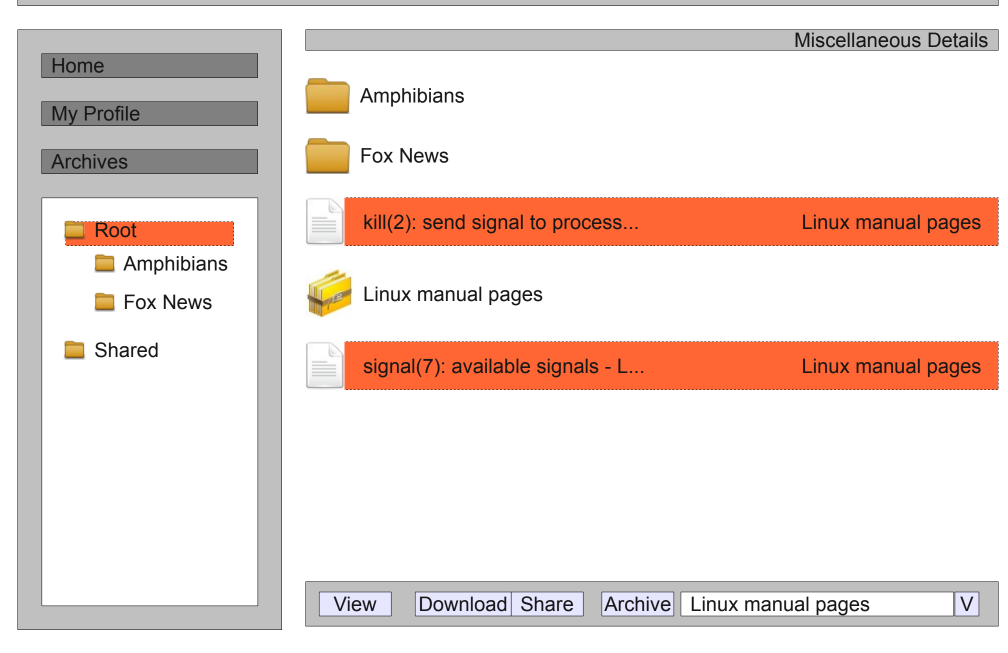


Password Change			
Old Password	*		
New Password	********		
Confirm Password	*********		
	Change Cancel		

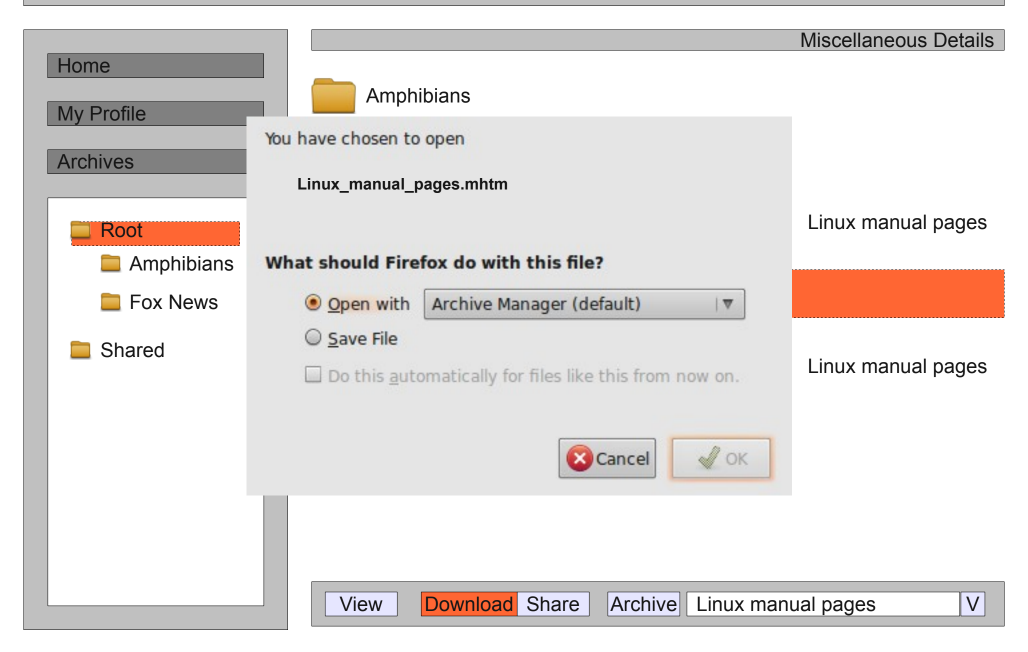
No jobs currently running <u>Logout Help</u>



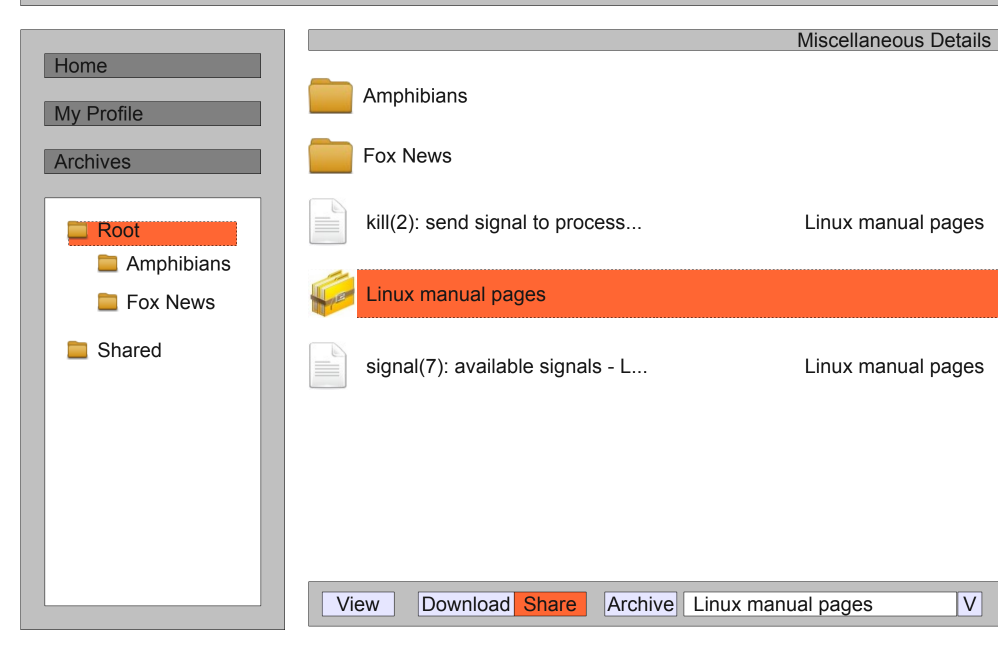
No jobs currently running Logout Help



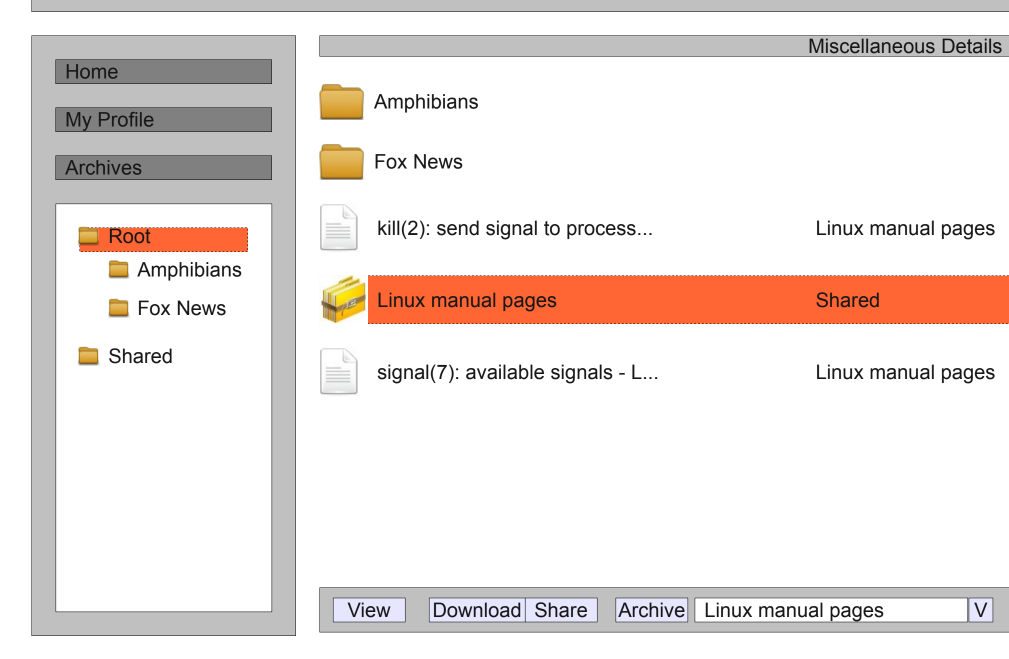
No jobs currently running <u>Logout Help</u>



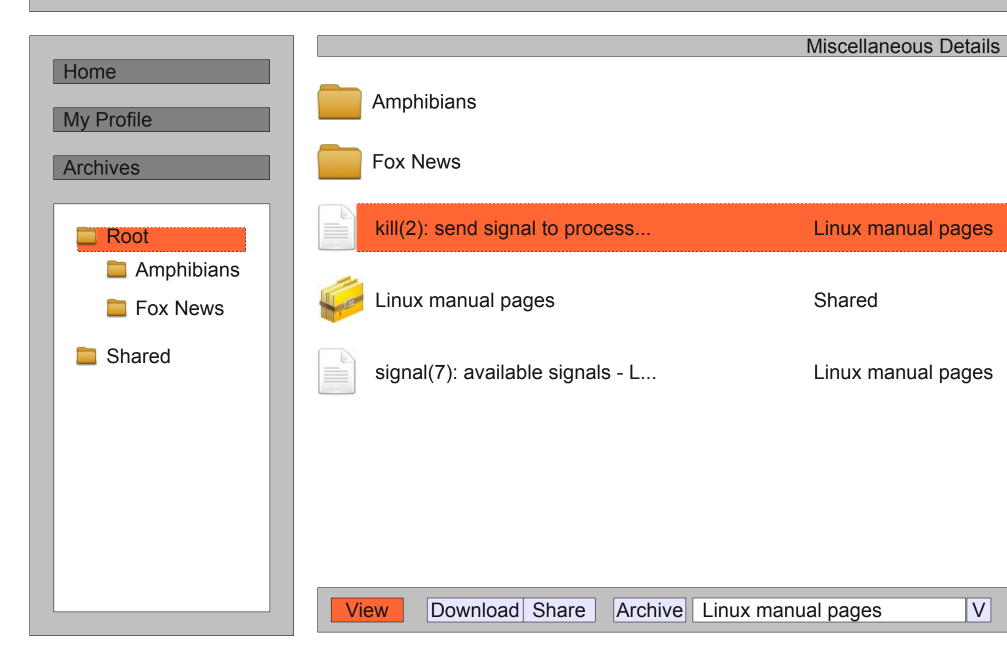
No jobs currently running <u>Logout</u> <u>Help</u>



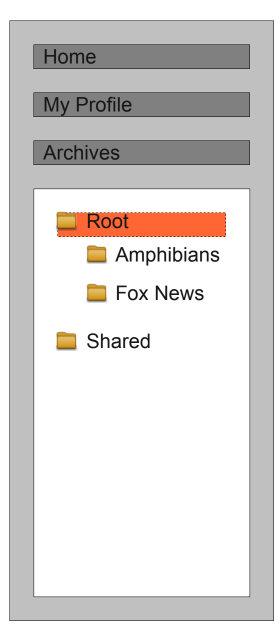
No jobs currently running Help Logout



No jobs currently running Help Logout



No jobs currently running Help Logout



kill(2): send signal to process – Linux man page



kill(2) - Linux man page

Name

kill - send signal to a process

Synopsis

#include <sys/types.h> #include <signal.h> int kill(pid t pid, int sig);

Description

The kill() system call can be used to send any signal to any process group or process.

If pid is positive, then signal sig is sent to pid.

If pid equals 0, then sig is sent to every process in the process group of the current process.

If pid equals -1, then sig is sent to every process for which the calling process has permission to send signals, except for process 1 (init), but see below.

If pid is less than -1, then sig is sent to every process in the process group -pid.

If sig is 0, then no signal is sent, but error checking is still performed.

For a process to have permission to send a signal it must either be privileged

View

Toys

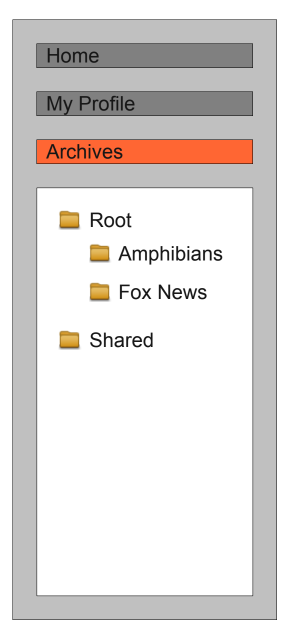
world sunlight moon phase

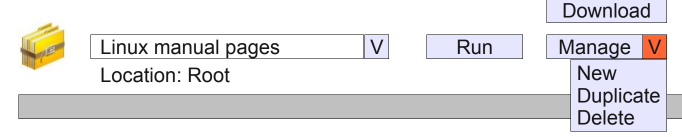
trace explorer

Download Share

Archive Linux manual pages

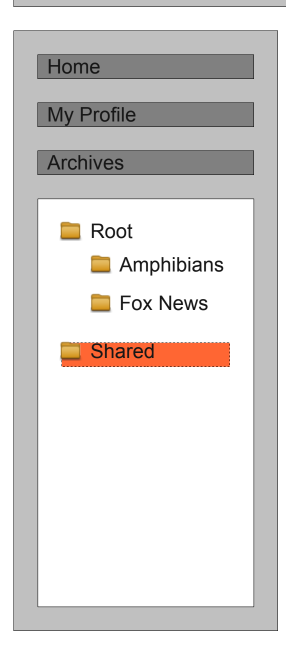






signal(7): available signals - L...

kill(2): send signal to process...



Miscellaneous Details



Linux manual pages

ggipson

View Download Unshare Archive Linux manual pages V

No jobs currently running

Logout

Help