

Linux Programming (General) Detailed Results

Test: Linux Programming (General)

 Date:
 18-Sep-2018

 Score:
 3.79

 Correct / Total:
 (26/40)

Topics / Subtopics	Correct / Total
C Programming	(10/12)
Files and Devices	(4/4)
Libraries	(1/2)
Memory Allocation	(2/2)
Functions/Subroutines	(1/1)
Data Structures	(2/3)
Linux Programming Concepts	(4/6)
Semaphores, Shared memory, Message Queues	(1/2)
Processes	(1/1)
Pipes and Redirection	(1/1)
Sockets	(0/1)
IPC	(1/1)
AutoConf/AutoMake, Makefiles	(3/4)
Cross Platform Installation	(2/2)
Program installation	(1/2)
Debugging programs	(3/5)
Core files	(2/2)
GDB	(1/3)
X Programming	(1/6)
Motif/LessTif	(0/2)
GTK+	(1/2)
Communication	(0/1)
TCL/TK	(0/1)
Platform Independence	(2/2)
CPU/OS Architecture	(1/1)
Libraries	(1/1)
RPC/CORBA	(1/3)
Network Programming	(0/1)
Concepts	(1/2)
Revision Control	(2/2)
Checking items in/out of a CVS server	(1/1)
Using CVS	(1/1)

Close Windo