

Advanced Level Linux Professional II [117-202]

BUY NOW

Test Result - Diagnostic Test - Your Grade: A

Passing Score:

70%

Your Score:

100%

Start Time: 15-Apr-12, 12:23

End Time: 15-Apr-12, 12:26

Total Items: 15

Passing Score: 700

Your Score: 1000 (Grade: A)

Correct Items: 15

Max Score: 1000

Result: Pass

It is a good practice to review answers and analysis. To review, click on individual items below. please rate and provide feedback as your review. Your feedback we will help us improve this course and provide you with upgrades.

Item s

Chapters

#	Item	Correct Answer	Your Answer	Result	BookMark
1	You want to open the port 2222 in your Linux comconfig file will you use t	В	В	Correct	
2	Your Apache Web server is configured to handle 3t to increase the perform a	A,B,C,D	A,B,C,D	Correct	
3	Which of the following actions will you take to disable a user login?	В	В	Correct	
4	You want to know who are accessing files in they. Which of the following	D	D	Correct	
5	You want to hide a samba share named ZENX just lollowing changes will you	A	A	Correct	

#	Item	Correct Answer	Your Answer	Result	BookMark
6	John works as a Network Administrator for Perfec following will John use t	С	C	Correct	
7	John works as a Network Administrator for Perfecparameters will John use t	A	A	Correct	
8	You want to allow anony mous users to upload fileing commands can you use t	A,C,D	A,C,D	Correct	
9	John works as a Network Administrator for Perfecing statements is true abo	С	С	Correct	
10	You work as a System Administrator for McNeil Inng commands will you use t	A	A	Correct	
11	You want to change the greeting banner of the vspd.conf file can you use t	в,с	В,С	Correct	
12	You have executed the following command sequenceconf file will you edit t	В	В	Correct	
13	John works as a Network Administrator for Perfecng statements are true abo	в,с	В,С	Correct	
14	You work as a Network Administrator for Net Worling commands can you use t	В,С	B,C	Correct	
15	You want to ensure that a user does not send anywing files will you edit t	D	D	Correct	