~ C	.ongrat	ulations! You passed! Next Item
1/1 point		hat permissions are set for Read, Write and Execute for Owner and read for group and orld 755 544 777 744 Correct Correct!
1/1 point	2. н	ow many total bits make up file permissions that include Owner, Group, World? 7 3 12 21 Correct Correct!
1/1 point	3. w	hat does the command chmod do? Changes group permissions Changes ownership on objects Changes users on files Changes permissions on objects Correct Correct!
1/1 point	4. If	we change file permissions to 777, what does this mean? Changes file permissions to read, write, and execute for Owner, and group Changes file permissions to read, write, and execute for Owner and World Changes file permissions to read, and write for Owner, Group, and World Changes file permissions to read, write, and execute for Owner, Group, and World Correct Correct Correct!
1/1 point	5. D	scretionary access control should be implemented on files as well as directories False True Correct Correct!
0 / 1 point	6. w	hat does vipw do? Allows modification of users instead of writing to /etc/users This should not be selected Incorrect. Please review the Securing Users lecture. Allows modification of users through /etc/users Allows modification of users instead of writing to /etc/passwd
0 / 1 point	7. w	here is the users configuration file located /etc/group /etc/shadow This should not be selected Incorrect. Please review the Securing Users lecture. /etc/users /etc/passwd
1/1 point	8. w	hat is the command to search for files with no user? find / -nogroup locate / -nouser find / -nouser Correct Correct!
1/1 point	9. w	hat is the command that adds users within Linux adduser useradd Correct Correct! passwd userjoin
1/1 point	10. w	hat is not one of the functions of useradd command within Linux Creates a UID Sets the user shell





Creates a home directory

Changes their password

Correct!