|  |  |  |
| --- | --- | --- |
| **(1)** |  | * Password: “Hi” * There were no rainbow tables used. |
| **(2)** |  | * Password: “Dog” * There were no rainbow tables used. |
| **(3)** |  | * Password: “Dog$” * There were no rainbow tables used. |
| **(4)** |  | * Password: “Pass” * There were no rainbow tables used. |
| **(5)** |  | * Password: “Pa$$” * There were no rainbow tables used. |
| **(6)** |  | * Password: “slanL” * There were no rainbow tables used. |
| **(7)** |  | * Password: “wrOefr” * There were no rainbow tables used. * **The *ophcrack* software was able to crack password of four characters or less without requiring rainbow tables. Even if these four characters had special characters, the program did not have any issues.** |
| **(8)** |  | * Password: “6lamlaDO” * The “XP free small” rainbow table was used. |
| **(9)** |  | * Password: “pr=4uCuc” * The “XP free small” rainbow table was used. * **Even with rainbow tables, *ophcrack* could not crack passwords with special characters.** |
| **(10)** |  | * Password: “ziU7iaChie” * The “XP free small” rainbow table was used. |
| **(11)** |  | * Password: “F$luprlu8r” * The “XP free small” rainbow table was used. |
| **(12)** |  | * Password: “7laxi5xlaXLa” * The “XP free small” rainbow table was used. * ***Ophcrack* cracked longer passwords with ease but passwords with special characters could not be cracked.** |