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so next we need to determine how we are going to test the above idea. there is no way to tell for sure which option is correct except by brute forcing each and every combination of options. clearly, this is not feasible for 64 bit wep keys. to get a faster result we will test combinations of options that don't require exhaustive brute forcing. we will also test the effect of the script only cracking hexadecimal values (ie i only care that you entered the string hexadecimal and not ascii) this is easy to do. in the example above, just replace the ivs with 0123456789abcdef for example. this new option is, of course, going to speed up the cracking process in the example. in fact, it will run as the fastest option here. this is because aircrack-ng has no idea what the original key had so it can't determine whether or not it is correct. however, it is most likely a false alarm for incorrect keys. so, if you have no idea which key to try (ie it is entirely random) then test a few of these that aren't correct. this way you will be able to determine which option is the best. so why are we not simply entering a word and clicking "go"? the main reason for not entering a word is that you don't know which part of the key to try first. all you know for sure is that you need to try all the 64 bit values of key bytes 0 to 7. if you chose the 0 to 7 then you know that you have some constraints on which byte you need to crack first (i.e. you know that you have 2 hex digits that need to be cracked and that you can't crack those at the same time). you can now turn to the word list to see which word is most likely to start at byte 0.

Package 2 0 1 0 Crack 55

notice that because there are only 16 possibilities in the original distribution, the actual distribution is narrower. this means that you will guess a different value (or values) more often than you would guess if you had enough data to evaluate the full spectrum. to find out how many possibilities aircrack-ng should look at, calculate how many different values there are in the expected distribution from 1-64. since there are 16 possible bytes, how many different values could you get from the first byte is $1/16 * 1/16 * 1/16 * 1/16 * 1/16 * 1/16 * 1/16 * 1/16 * 1/16 = 0.015625$. this leads to a fudge factor of 2. the next step in the calculation is to find the actual distribution of votes. to do this, you need to remember that you already figured out how many possibilities for a single byte when calculating how many different values there could be. another way to find how many possibilities each byte has is to simply multiply the possibilities for the full spectrum by the number of bytes. the number of possibilities for the whole spectrum will be $2^{64} - 1$. this means there are 16 possibilities for the first byte, 16 possibilities for the second byte, etc. since there are 16 possibilities for the second byte, the second byte could be either a 0 or a 1. the same thing is true for the third byte and the fourth byte. if we assume that the wep key consists of 16 bytes, then a 128 bit wep key consists of $2^{64} = \text{over 16 quintillion } (16 * 10^9)$ possible combinations. clearly much more than 4 billion unique ivs would be required. when using statistical cracking techniques, the math involves comparing the byte probability that is the basic underlying assumption with the keys guessed. if it is a coin toss then the probability is 50/50 and the cracking will take as long as it takes to correctly guess the first key byte. you may be interested in knowing that the probability of a single byte (i.e. a decimal point or an o) is 0.01. therefore, cracking a wep key that is in mixed characters (hex digits and o's) can be much easier (a few hundred thousand ivs). if you are using strings, then it is clearly best to try them in sets and print the keys. the mixed characters then have one byte probabilities of 0.001. 5ec8ef588b

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