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**~REPACK~ Crack Ac16 3006 Int64 To String**

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to select the entire function, press alt+b, right-click and select binary -> save to a file. we can now open it up in a hex editor and locate the sequence of bytes we've seen before. for this example we will only look for 1 or 2 bytes because we know we are dealing with a 32-bit value. in the example above, we are looking for the byte sequence 04 09 which corresponds to the first two bytes of the first state. you may have to scroll up to the top of the file to find the first state to the left of the first line for `ipendpointfromhostportstring`, and then navigate to the beginning of the next state. if you haven't found the bytes for the first state yet, open the file again and scroll up until you find the first state. with ida open, press f8 to move to the hex view, double-click the start of the state to open the `getStringLiteralFromIndex` function and set a breakpoint at the end of the function. if the address is not in the list, then move the cursor to the next line and press f8 again. if there are more than 2 bytes, use f8 to move the cursor to the next line. if we look at the hex values of both the original file data and the results of the xor operation, we can see that the results are exactly the same. this proves that the key data is valid and therefore the encrypted string is valid. next, we turn our attention to looking at the data in `key_3.bin`. if you look at the hex values, you will see that the data is mostly

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zeros but with a few random numbers here and there. it appears to have been encrypted with a simple xor operation on the key data. we can see that the length of the encrypted string is 512 bytes, which is not divisible by 16. if we reverse the bytes, we see that it is zero terminated.

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