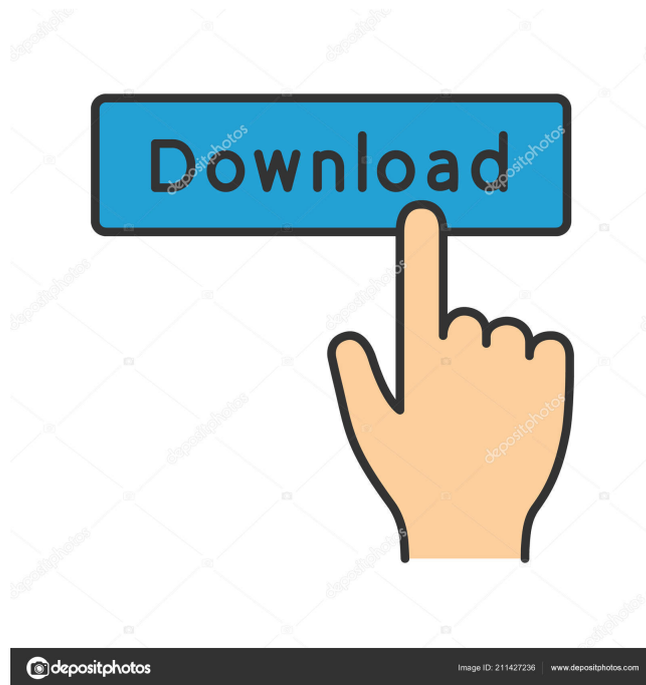

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The first three states will be set up during the construction of the 600 km high-voltage direct current transmission line, which is expected to be completed by 2008. Once completed, the six new power generation plants will be operated by the investor-owned utility WestConnect. WestConnect will operate the power plants and resell the electricity to each state. Each of the six states will be powered by a different type of coal-burning generating station: References Category:Electric power distribution networks in Canada Category:Interconnected power grids Category:Coal-fired power stations in Alberta

Q: 2's complement arithmetic for unsigned long long I'm writing a program where I do a bitwise operation on two unsigned long long variables. The variable types are unsigned long long. I wonder if I have to perform 2's complement arithmetic before and after the operation. I think 2's complement arithmetic is applicable for unsigned integer arithmetic, but I'm not sure if it is the case for unsigned long long. A: You don't need to take 2's complement to do the bitwise operations. The bitwise operations should perform the same regardless of the bit-size of the unsigned int. Q: What is the name for the i -th term of a Fibonacci sequence? For $n = 2, 3, 4, \dots$, let f_n denote the n -th Fibonacci number, and let $f_n(i)$ denote the i -th term of the n -th Fibonacci sequence. What is the name for the sequence of i -th terms in the Fibonacci sequence? That is, the sequence of i -th terms in the Fibonacci sequence begins $\$1, 1, 1, 2, 3, 5, 8, 13, 21, 34, \dots\$\$ and ends $\$1, 1, 2, 3, 5, 8, 13, 21, 34, \dots\$\$ I can't remember the name of this sequence, and searching for it in the book of computer science editions of the Fibonacci sequence gives no results. This is the OEIS sequence A133691. Adding user to role by name - not working So I have a simple windows application that interacts$$

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