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GitHub - algony-tony/sol_stinson_cryptography_tex ...

Cryptography Theory and Practice has been translated into French by Serge Vaudenay. It is entitled Cryptography Théorie et Pratique and was published by International Thomson Publishing France, 1996. The book has also been translated into Japanese by Kouichi Sakurai.

Cryptography Theory and Practice

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Solution: Lucas test says, g is a primitive root of p if and only if $g^{(p-1)/q} \not\equiv 1 \pmod{p}$ for all $q > 1$ such that $q \mid (p-1)$. Now because p and q are odd primes such that $p = 2q + 1$, there are only two integers that we need to test with, 2 and q .

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