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DAM382

1. If nonzero artificial variables are present in the final basic set, then the program ha
solution
negative solution
>> no solution
positive solution
2. The following options are examples of outsourcing governance rules EXCEPT?
Meet our standards
Add significant value
No exclusive agreements
>> No trade agreement
3. A vector P is an of a convex set if it cannot be expressed as a convex combination of two other vectors in the set.
objective point
>> extreme point
artificial point
autonomous point
4 processing solution to disaster recovery can be quite costly when data redundancy between central and remote sites is required.
Real-time
Batch
Online
>> Distributed
5. An is a linear program with the additional restriction that the input

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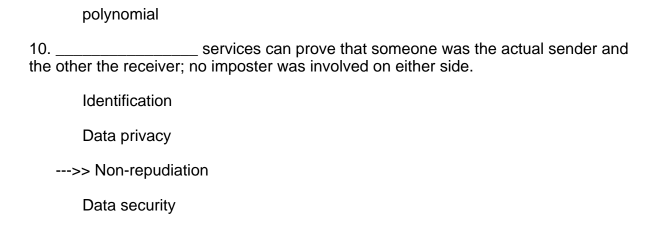
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mathematical programming
goal programming
linear program
>> integer programming
6 are the area of Intellectual property rights least application to e-business.
Trademarks
Patents
>> Trade Secrets
Copyrights
7. The solution space of a set of simultaneous linear equations is ahaving finite number of extreme points.
scalar set
>> convex set
complete set
polynomial set
8. The following options are examples of the approaches used by hackers as described by RSA EXCEPT?
Cracking the password
Tricking someone
>> Grant the access
Network sniffing
9. A set of m-dimensional vectors is if whenever two vectors belong to the set then so too does the line segment between the vectors.
scalar
>> convov

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