

# *KillTest*

质量更高 服务更好



## 学习资料

<http://www.killtest.cn>

半年免费更新服务

**Exam** : **00M-640**

**Title** : IBM Enterprise Content  
Management Sales Mastery  
Test v2

**Version** : Demo

1.The Information Governance Reference Model provides a responsible model for stakeholders for efficient information governance and management.

Which of the stated Information Governance steps are MOST important?

- A. Hold, Discover
- B. Retain, Archive, Dispose
- C. Store, Secure
- D. All of the above.

**Answer: D**

2.Solutions that enable precise holds and IT transparency, targeted collection, and internal culling, review and assessment, can reduce costs by the following ways EXCEPT:

- A. Avoiding unnecessary data accumulation and collection with confidence
- B. Improving case strategy, reduce collected volume and enterprise burden
- C. Facilitating production and presentation of evidence to courts
- D. Reducing high processing and outside review costs

**Answer: C**

3.Pre-configured Datacap Capture solutions are available for the following applications:

- A. Import/export and accounts payable
- B. Medical claims and student survey processing
- C. Accounts payable and medical claims
- D. Accounts payable and human resources

**Answer: C**

4.How does Production Imaging Edition (PIE) compare against competing solutions from Kofax, Documentum, Open Text, etc?

- A. PIE is the only complete solution, comprising capture, content management, workflow, and viewing / annotation / redaction
- B. PIE is the only solution sold as one part number
- C. PIE is the only solution that can be extended to Case Management, Lifecycle Governance, Content Analytics, and more
- D. All of the above

**Answer: A**

5.What is the best description for defensible disposal?

- A. IT is able to track disposed information
- B. Legal has visibility into what information IT has disposed of
- C. IT can dispose of information in compliance with preservation and retention policy
- D. RIM disposes of paper records held in storage for more than 10 years

**Answer: C**