

# ***KillTest***

更に上のクオリティ 更に上のサービス



## 問題集

<http://www.killtest.jp>

1年で無料進級することに提供する

**Exam : M2070-644**

**Title : ECM Information Lifecycle  
Governance Sales Mastery  
Test v1**

**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**

Explanation:[http://www.edrm.net/download/all\\_projects/igrm/The-Final..-IGRM\\_v3.0UpdateWhitepaper\\_Oct\\_2012.pdf](http://www.edrm.net/download/all_projects/igrm/The-Final..-IGRM_v3.0UpdateWhitepaper_Oct_2012.pdf)(page 2, see the image)

2.Which eDiscovery vendor(s) require integration of multiple point-solutions, offer only a partial picture of the case by looking at evidence but not cost, and can't help legal reduce process risks by coordinating across IT, records, and Line of Business?

- A. Symantec/Clearwell
- B. EMC
- C. Exterro
- D. HP/Autonomy
- E. All of the above.

**Answer: A**

3.Unlike OpenText's SAP Archiving solution, ICC for SAP:

- A. provides SAP data, document archiving and content-enabling.
- B. is certified by SAP and via the SAP ArchiveLink interface, offers the same basic capabilities that OpenText does.
- C. supports the SAP NetWeaver ILM interface, for retention of archived SAP data and SAP system decommissioning.
- D. can operate either with the vendor's ECM repositories or in a TSM-based. thin footprint 'direct to storage' implementation.

**Answer: D**

4.What is a common concern a Sr. Vice President of Records has about failing a regulatory obligation compliance audit?

- A. Policy is disconnected from execution.
- B. Compliance is limited to a small set of information such as paper.
- C. Program is not managed across geographies or business units.
- D. All of the above.

**Answer: D**

5.Rising information volume negatively impacts IT business productivity by:

- A. overwhelming production systems.
- B. compromising Service Level Agreements and performance.
- C. complicating backup.
- D. All of the above.

**Answer: B**