



# **QUESTION & ANSWER**

Guías de estudio precisos, Alta tasa de paso!



Ittest ofrece información actualizada de forma gratuita en un año!

http://www.ittest.es/

## Exam : C9060-599

Title : IBM Tivoli Storage Productivity Center V5.1 Implementation

### Version : DEMO

1.What is the recommended number of CIMOM's that can be installed on an IBM Tivoli Storage Productivity Center V5.1 server?

A.zero

B.two

C.four

D.five

#### Answer: A

2.During the planning process for a new IBM Tivoli Storage Productivity Center V5.1 implementation, the customer decides that two servers, a master and a subordinate, are necessary to stay within the recommended maximum of unique data sources to be monitored per master server. The customer is planning to run rollup reports of the entire environment after deployment. Given that this number includes subordinate servers, Storage Resource agents, CIMOM agents, and VM servers (VMWare), what is the recommended maximum number of unique data sources for a master server?

A.300 B.500 C.1200 D.1500

#### Answer: B

3.What is the recommended memory requirement for installing IBM Tivoli Storage Productivity Center V5.1?

A.2 GB B.4 GB C.6 GB D.8 GB

Answer: D

4.Which two parameters are required for a new Storage Resource Agent deployment from IBM Tivoli Storage Productivity Center V5.1 stand-alone GUI? (Choose two.)

A.scan option

B.force option

C.port number

D.user password

E.a user ID with Administrative level access on the server

Answer: D, E

5.An environment has IBM Tivoli Storage Productivity Center (TSPC) V4.2 server installed on an AIX machine with a Power4 processor, 6 GB of RAM, and 16 GB of available disk space.Which statement is true regarding upgrading TSPC V4.2 to TSPC V5.1?

A.The upgrade to TSPC V5.1 on AIX requires Power5 processors or later.

B.The upgrade to TSPC V5.1 on AIX requires Power6 processors or later.

C.The upgrade to TSPC V5.1 requires a minimum of 8 GB of RAM or more.

D.The upgrade to TSPC V5.1 requires a minimum of 12 GB of RAM or more.

Answer: A