Exam Code: HP0-380
Exam Name: Planning & Design of HP Integrity Entry-Level Srvr Solutions
Vendor: HP
Version: DEMO
### Part: A

1: Click the Task button.  
Using drag and drop, match each service package with its correct description.

#### Correct Answers:

<table>
<thead>
<tr>
<th>Descriptions</th>
<th>Service Packages</th>
</tr>
</thead>
<tbody>
<tr>
<td>includes Support Plus24, Proactive 24 and Critical Services</td>
<td>Adaptive Enterprise Services</td>
</tr>
<tr>
<td>includes Agility Assessment Services</td>
<td>Infrastructure Services</td>
</tr>
<tr>
<td>includes Server Services and Network Storage Services</td>
<td>Support Services</td>
</tr>
<tr>
<td>includes hardware support, software support, start-up and implementation</td>
<td>HP Care Pack Services</td>
</tr>
</tbody>
</table>

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2: An enterprise customer is considering a clustered HP Integrity server solution. Which questions should you ask to assist in this decision process? Select TWO.  
A. Does the customer have a supported LAN?  
B. How much downtime can the customer tolerate?  
C. How much power capacity does the customer have in their data center?  
D. How much would each hour of downtime cost?  
E. Does the customer have a requirement for system management?  
**Correct Answers: B D**

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3: Which configuration tool offers real-time recognition of incompatible options and exceeding options restrictions when configuring an Integrity system?  
A. SalesBuilder for Windows (SBW)  
B. Rack Configurator  
C. StorageWorks Sizing Tool
4: A customer has a 64-bit application that has the following requirements:
- minimum 4 processors
- minimum 12GB of memory
- redundant Fibre Channel Adapter (FCA) for storage
Which cost-effective option should you recommend for the application?
A.an rx1620 with 16GB of memory
B.an rx2600 with 14GB of memory
C.an rx4640 with 16GB of memory
D.an rx8620 with at least 16GB of RAM configured with one nPar
E.an rx8620 with 32GB of RAM configured with four nPars
Correct Answers: C

5: Your customer is going to purchase an rx2620 server with one HyperFabric2 Fibre Adapter (A6386A) and three single-port U160 PCI-X cards installed. Which statement is true regarding the installation of the HyperFabric2 Fibre Adapter to the first PCI-X slot?
A.There is no benefit to this installation.
B.Fibre Channel cards can be installed only in slot 2, 3 or 4.
C.HyperFabric2 Fibre Adapter (A6386A) is not supported on rx2620 systems.
D.The first PCI-X slot has two dedicated I/O channels that provide double the I/O bandwidth.
Correct Answers: D

6: What is required to compile information about a customer's key business issues? Select TWO.
A.listing all geographical locations
B.identifying the customer's strategic objectives
C.defining the criteria of success
D.identifying existing customer equipment
E.defining customer electrical requirements
Correct Answers: B C

7: In which step of the Proposal Content Development Process do you verify that the proposal-ready content is based on non-technical, external sources such as the website www.hp.com?
A.Identify
B>Edit and Format
C.Write
D.Review
Correct Answers: D

8: Click the Task button.
Using drag and drop, place each step in the proposal content development process in the correct location.
9: You have a customer who has received a quote for two rx4640 servers with Microsoft Windows
Server 2003 Standard Edition, four Fibre Channel adapters, and two additional network cards to run a Microsoft SQL test cluster. What is wrong with this quote?
A. It is missing two additional network cards for cluster traffic.
B. It is missing clustering licenses.
C. The proposed operating system is not supported.
D. There are not enough PCI slots to support the proposed configuration.
Correct Answers: C

10: Your customer runs a retail outlet store. They have recently experienced rapid growth, and consequently their existing IT infrastructure will need to be upgraded. You will be proposing a solution that includes HP Integrity servers. Which customer requirements should you take into account during your planning? Select TWO.
A. system availability
B. hours of operation
C. performance needs
D. user access privileges
E. business management policy
Correct Answers: A C