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NEW QUESTION: 1

The SAS data set WORK.AWARDS is listed below:

fname points

Amy 2

Amy 1

Gerard 3

Wang 3

Wang 1

Wang 2

The following SAS program is submitted:

```
proc sort data = work.awards;
```

```
by descending fname points;
```

```
run;
```

Which one of the following represents how the observations are sorted?

A. Wang 3Wang 2Wang 1Gerard 3Amy 2Amy 1

B. Wang 3Gerard 3Wang 2Amy 2Wang 1Amy 1

C. Wang 1Wang 2Wang 3Gerard 3Amy 1Amy 2

D. Wang 3Wang 1Wang 2Gerard 3Amy 2Amy 1

Answer: C

NEW QUESTION: 2

A cloud computing vendor is focusing on delivering applications to customers. The goal is to simplify the deployment of database functionality while removing the need for customers to manage the operation system and application patching. Which of the following types of solution is the vendor offering?

- A. IT as a Service
- B. Platform as a Service
- C. Anything as a Service
- D. Infrastructure as a Service
- E. Software as a Service

Answer: B

Explanation:

PaaS includes infrastructure-servers, storage, and networking-but also middleware, development tools, business intelligence (BI) services, database management systems, and more.

Note:

References:

<https://azure.microsoft.com/en-us/overview/what-is-paas/>

NEW QUESTION: 3

Refer to the exhibit.

All iBGP routes should have the iBGP peer as the next hop address. Why is this not the case for BGP routes learned between R1 and R2?

- A. R2 is missing the next-hop-self option under the neighbor command for R1
- B. ISP-B is missing the next-hop-self option under the neighbor command for R1
- C. ISP-A is missing the next-hop-self option under the neighbor command for R1
- D. R2, ISP-A, and ISP-B are missing the next-hop-self option under the neighbor command for R1

Answer: A

Explanation:

When you have an e-bgp peer, the next hop is always changed to your peering IP address (next-hop-self, or setting the IP to its own). This is because ebgp peers don't have any need to know about all the details inside another ASN. Next hops are measured by an AS Path.

In i-bgp peers, information is not changed. The theory is that everyone know about everything inside the same AS! Now, this is nice as long as that's true!

What happens when the link between two e-bgp peers (obviously known to the edge router because it's connected) is NOT exchanged via any IGP? Suddenly other internal routers learn i-bgp routes that appear to be unreachable. They show an unknown IP as the next hop.

Ascii digram:

```
(AS 100) -- 10.100.1.1-----10.100.1.2
```

```
(AS200-R1)10.200.1.1-----10.200.1.2(AS200R2)
```

AS 200 routers are i-bgp peers (who could be multiple hops away from each other but this is a short example!). AS100-200 exchange routes over 10.100.1.0 network.

R1 shows all routes with 10.100.1.1 as the next hop. This is simple and per spec, and is reachable because it's connected. UNLESS R2 is aware of the 10.100.1.0 network, it will learn all of AS100's routes and will view them all as unreachable. If R1 sets "next-hop-self" when pointing to R2's neighbor statement, all of the routes will be changed to reflect 10.200.1.1 as the next hop which is reachable.

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