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The advertisement features two Miniware TS101 smart soldering irons against a dark background. The irons are shown from a low angle, with their tips pointing towards the center. The Miniware logo is at the top, and the product name 'Smart Soldering Iron TS101' is prominently displayed in the middle. A dark blue box at the bottom lists '9 Innovative Upgrades' with icons and text for each feature.

MINIWARE

Smart Soldering Iron TS101

9 Innovative Upgrades
Reform Your Soldering Experience

- DC+PD Power Input
- 50-400°C Temp Control
- DC9-24V Wide Voltage
- Boost Mode
- Dynamic Detection
- Wider Screen
- Temperature Up Arrow
- Temperature Down Arrow
- Soldering Iron Tip

Upgrade Setting Menu Multipurpose Anti-Slip Cap Compatible with TS100 Tips

Surpassing Myself Is the Self-Cultivation of A Real Smart Soldering Iron

Upgrade Version TS101

- ✓ DC+PD Power Input
- ✓ Wider Screen
- ✓ Compatible with TS100 Tips

Classic TS100

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Network Appliance NetApp Certified AI Expert Exam Sample Questions (Q54-Q59):

NEW QUESTION # 54

Which of the following platforms can be used to manage containerized AI workloads on Kubernetes? (Choose two)

- A. RunAI
- B. Google VertexAI
- C. KubeFlow
- D. TensorFlow Extended

Answer: A,C

NEW QUESTION # 55

The data pipeline that updates the vector database from the StorageGRID data lake fails. An MLOps engineer uses the BlueXP API to check the status of the copy and sync job responsible for moving new documents to a staging area for processing. The API returns the following JSON response:

```
{
  "id": "rel_5f8g7h2k",
  "volumeName": "product_docs_source",
  "svmName": "svm_datalake",
  "relationshipStatus": "FAILED",
  "s3Location": "s3://vector-staging-bucket/latest/",
  "progress": 87,
  "failureMessage": "Sync failed.
  Target credentials invalid. Check permissions for data broker 'db-gcp-1' on target bucket 'vector- staging-bucket'."
}
```

Based on this output, what is the most direct cause of the pipeline failure?

- A. The vector database embedding process has crashed.
- B. The source StorageGRID system is offline.
- C. The network connection between the data broker and the StorageGRID system is blocked by a firewall.
- D. The BlueXP data broker service account or role lacks the necessary IAM permissions to write to the target S3 bucket.

Answer: D

NEW QUESTION # 56

A data science team reports that their Jupyter notebook pod, which was previously working, is now failing to start. The pod's status is 'CrashLoopBackOff'. An MLOps engineer investigates and finds that the pod's PersistentVolumeClaim (PVC) is bound, but the pod logs show a "Permission denied" error when trying to write to its '/data' mount point.

The engineer checks the Trident backend configuration associated with the pod's StorageClass:

```
apiVersion: trident.netapp.io/v1
kind: TridentBackendConfig
metadata:
  name: ontap-nas-eco
```

spec:
version: 1
storageDriverName: ontap-nas
managementLIF: 10.10.20.5
dataLIF: 10.10.20.10
svm: svm-prod-ds
exportPolicy: read-only-policy

What is the most likely cause of the "Permission denied" error?

- A. The 'dataLIF' is configured incorrectly and is unreachable from the Kubernetes nodes.
- B. The Kubernetes pod has an invalid 'securityContext' that prevents it from writing to any volume.
- C. The 'storageDriverName' should be 'ontap-san' for all AI workloads.
- **D. The Trident backend is configured to use an export policy ('read-only-policy') that does not grant write permissions to the Kubernetes nodes.**

Answer: D

NEW QUESTION # 57

The firm's CFO is concerned about the rising costs of the on-premises AI infrastructure. A storage utilization report shows that of the 200 TB of data on the high-performance AFF A-Series, 150 TB consists of inactive, older versions of product documents that are rarely accessed but must be kept online for regulatory reasons.

The current storage landscape is:

- Performance Tier: NetApp AFF A-Series (200 TB used)
- Capacity Tier: NetApp StorageGRID (1.5 PB used)

What is the most effective and automated solution to reduce the storage cost of the performance tier without impacting data accessibility?

- A. Manually identify and delete the 150 TB of inactive data from the AFF A-Series.
- B. Use NetApp SnapMirror to replicate the entire 200 TB volume to the StorageGRID system and then delete the source.
- C. Purchase an additional, larger AFF A-Series system to gain better storage efficiency through deduplication.
- **D. Implement NetApp FabricPool to automatically tier the inactive data blocks from the AFF A-Series to the StorageGRID system**

Answer: D

NEW QUESTION # 58

A company is running its AI training workloads on a NetApp AFF A-Series system. To manage costs, they want to automatically move inactive training datasets and older model checkpoints from the high-performance all-flash tier to a lower-cost object storage tier, such as an on-premises StorageGRID or a public cloud bucket. The process must be transparent to the data scientists and not require changes to their scripts or file paths.

Which two NetApp technologies should be combined to achieve this goal? (Choose 2.)

- **A. NetApp FabricPool**
- **B. NetApp StorageGRID**
- C. NetApp SnapMirror
- D. NetApp FlexCache
- E. NetApp XCP

Answer: A,B

NEW QUESTION # 59

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