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NEW QUESTION: 1

Which step does not belong to speech recognition preprocessing?

- A. Silent Cutoff
- B. Deduplication
- C. Noise Reduction
- D. Standardization

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 2

Which command lists all containers using a specific network?

- A. podman network ls --containers
- B. podman ps --network <network>
- C. podman network inspect <network>
- D. podman inspect --net <network>

Answer: ([SHOW ANSWER](#))

podman network inspect <network> shows details, including which containers are using the network.

NEW QUESTION: 3

Which instruction sets a persistent environment variable during the build process?

- A. ENV
- B. EXPORT
- C. SET
- D. CMD

Answer: A ([LEAVE A REPLY](#))

The ENV instruction sets environment variables during the build, making them persistent for runtime use.

NEW QUESTION: 4

Huawei's artificial intelligence chip is (), and the architecture adopted is () architecture

Answer:

Ascension|Da Vinci

NEW QUESTION: 5

Cifar10 is a built-in dataset of keras.

A. False

B. True

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 6

Which command lists all ports exposed by a Podman container?

A. podman port <container>

B. podman ps --ports

C. podman inspect <container>

D. podman network ls

Answer: A ([LEAVE A REPLY](#))

podman port shows the port mappings for a running container, including host-to-container port bindings.

NEW QUESTION: 7

Which Podman command displays the size of container images?

A. podman images

B. podman size

C. podman inspect

D. podman stats

Answer: ([SHOW ANSWER](#))

The podman images command lists all images and displays their sizes, helping you manage storage effectively.

NEW QUESTION: 8

How do you display all environment variables set for a running container?

A. podman inspect --env <container>

B. podman exec <container> env

C. podman logs <container> --env

D. podman top <container> --env

Answer: B ([LEAVE A REPLY](#))

podman exec <container> env runs the env command inside the container to display all environment variables.

NEW QUESTION: 9

In order to make the size of the feature map consistent with the input image, you can use the zero padding method to add a full 0 border to the input image and then calculate it.

- A. True
- B. False

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 10

Which command runs a container in detached mode using Podman?

- A. podman start --detach
- B. podman run -d
- C. podman create -b
- D. podman exec -d

Answer: B ([LEAVE A REPLY](#))

The -d option in podman run runs the container in the background (detached mode), allowing the terminal to be used for other tasks.

NEW QUESTION: 11

Which command generates Kubernetes YAML from an existing Podman pod?

- A. podman generate kube <pod>
- B. podman play kube <pod>
- C. podman export kube <pod>
- D. podman kube generate <pod>

Answer: A ([LEAVE A REPLY](#))

podman generate kube creates Kubernetes-compatible YAML from a Podman pod, simplifying migration to Kubernetes.

NEW QUESTION: 12

Which two commands help troubleshoot storage issues in a container? (Select two)

- A. podman inspect <container>
- B. podman stats <container>
- C. podman mount <container>
- D. podman volume inspect <volume>

Answer: A,D ([LEAVE A REPLY](#))

podman inspect shows storage details for the container, while podman volume inspect provides volume-specific details.

NEW QUESTION: 13

AI approaches or even surpasses human capabilities in areas such as image recognition, speech recognition, game decision-making, and reading comprehension.

- A. True
- B. False

Answer: A (LEAVE A REPLY)

NEW QUESTION: 14

When using the image labeling API provided by Huawei Cloud, which of the following methods are supported for importing images? (Multiple choice)

- A. Base64 encoding
- B. Url
- C. Read directly from OBS
- D. Huawei Cloud Disk

Answer: A,B,C (LEAVE A REPLY)

NEW QUESTION: 15

Which instruction should be used to download and unpack a .tar.gz file into the container?

- A. ADD
- B. COPY
- C. RUN
- D. CMD

Answer: A (LEAVE A REPLY)

The ADD instruction can copy and automatically extract .tar.gz files into the container filesystem.

NEW QUESTION: 16

What does podman pod rm -f <pod> do?

- A. Stops all containers in the pod
- B. Removes the pod and its containers forcefully
- C. Renames the pod
- D. Restarts the pod

Answer: (SHOW ANSWER)

podman pod rm -f forcefully removes a pod and all its associated containers.

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NEW QUESTION: 17

How do you check if a container is using a specific volume?

- A. podman volume inspect <container>
- B. podman inspect <container>
- C. podman ps --volumes
- D. podman logs --volumes <container>

Answer: B (LEAVE A REPLY)

podman inspect displays the container's volume mounts, including the host paths.

NEW QUESTION: 18

Which of the following parameters must be configured when using ModelArts automatic learning to build an image classification or object detection project? (Multiple choice)

- A. Dataset Source
- B. Dataset name
- C. Dataset input location
- D. Dataset output location

Answer: A,B,C,D (LEAVE A REPLY)

NEW QUESTION: 19

Which command lists all volumes managed by Podman?

- A. podman volume ls
- B. podman volumes
- C. podman list volumes
- D. podman storage list

Answer: A (LEAVE A REPLY)

The podman volume ls command lists all existing volumes, including their names and details.

NEW QUESTION: 20

Which command would you use to push an image to a registry using a specific tag?

- A. podman push <image>:<tag>
- B. podman deploy <image>:<tag>
- C. podman send <image>:<tag>
- D. podman upload <image>:<tag>

Answer: A (LEAVE A REPLY)

podman push <image>:<tag> pushes the specified image with the given tag to the designated registry.

NEW QUESTION: 21

Which command lists all running and stopped containers?

- A. podman ps -a

- B. podman list
- C. podman containers
- D. podman show

Answer: A (LEAVE A REPLY)

The podman ps -a command lists all containers, regardless of their state.

NEW QUESTION: 22

Which two commands help diagnose container performance issues? (Select two)

- A. podman stats <container>
- B. podman top <container>
- C. podman inspect <container>
- D. podman logs <container>

Answer: A,B (LEAVE A REPLY)

podman stats shows real-time resource usage, and podman top displays running processes inside the container.

NEW QUESTION: 23

Which two commands display a container's environment variables? (Select two)

- A. podman inspect <container>
- B. podman env <container>
- C. podman exec <container> env
- D. podman logs <container>

Answer: A,C (LEAVE A REPLY)

podman inspect shows container environment variables in metadata, and podman exec <container> env runs the env command inside the container.

NEW QUESTION: 24

What is the purpose of the --env-file option in podman run?

- A. To create a new environment file
- B. To specify a file containing environment variables
- C. To export container environment variables
- D. To list all environment variables

Answer: B (LEAVE A REPLY)

The --env-file option loads environment variables from a specified file, simplifying configuration management.

NEW QUESTION: 25

Which of the following audio file formats can Huawei Cloud Speech Synthesis Service generate? (Multiple choice)

- A. aac
- B. pcm

- C. wav
- D. mp3

Answer: B,C,D ([LEAVE A REPLY](#))

NEW QUESTION: 26

Which command creates a pod in Podman?

- A. podman create pod <name>
- B. podman generate pod <name>
- C. podman new pod <name>
- D. podman pod create <name>

Answer: D ([LEAVE A REPLY](#))

podman pod create <name> creates a new pod where multiple containers can share network and IPC namespaces.

NEW QUESTION: 27

Which of the following belongs to convolutional neural network? (Multiple choice)

- A. Resnet
- B. VGG16
- C. RNN
- D. LSTM

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 28

What are the preset models supported by ModelArts? (Multiple choice)

- A. Image Classification
- B. Gene sequencing
- C. Image Segmentation
- D. Image Detection

Answer: A,C,D ([LEAVE A REPLY](#))

NEW QUESTION: 29

Which option enables privileged mode when running a container?

- A. --admin
- B. --privileged
- C. --root
- D. --full-access

Answer: B ([LEAVE A REPLY](#))

The --privileged option grants the container full access to the host system's devices and resources.

NEW QUESTION: 30

GMM is a linear mixture of multiple Gaussian models.

- A. True
- B. False

Answer: A (LEAVE A REPLY)

NEW QUESTION: 31

What layer is the Softmax function mainly used for?

- A. Hidden Layer
- B. Output layer
- C. Input layer

Answer: (SHOW ANSWER)

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NEW QUESTION: 32

Why should environment variables be defined in the image?

- A. To ensure consistent configuration across deployments
- B. To allow runtime configuration only
- C. To increase build time
- D. To enable image-specific network settings

Answer: A (LEAVE A REPLY)

Defining environment variables in the image ensures consistency, making deployment predictable and reliable.

NEW QUESTION: 33

Why should ENTRYPOINT be preferred over CMD for executable containers?

- A. It ensures the container always runs as intended
- B. It allows overriding the entry point easily
- C. It supports multiple commands at runtime
- D. It has no security implications

Answer: (SHOW ANSWER)

ENTRYPOINT makes containers more predictable by ensuring the defined executable runs regardless of runtime arguments.

NEW QUESTION: 34

What are the characteristics of ModelArts preset models compared with custom model development? (Multiple choice)

- A. Able to converge faster
- B. A large amount of data is required
- C. No need to develop your own code
- D. Need to label data

Answer: C,D ([LEAVE A REPLY](#))

NEW QUESTION: 35

ModelArts automatic learning will automatically search for the best neural network architecture, hyperparameters, and automatically perform data enhancement, without the need for user coding and parameter adjustment, and the threshold is very low.

- A. True
- B. False

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 36

What is the default user for a Podman container if USER is not specified?

- A. root
- B. podman
- C. nobody
- D. system

Answer: A ([LEAVE A REPLY](#))

If no USER instruction is specified, the container runs as the root user by default, which poses security risks.

NEW QUESTION: 37

When the coordinates change, which of the following methods can we use to get the integer value of the pixel?

- A. Quantification
- B. Interpolation
- C. Mean
- D. Sampling

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 38

ModelArts supports various heterogeneous computing resources at the bottom layer. Developers can flexibly choose to use them according to their needs without having to worry about the underlying technology.

- A. True

B. False

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 39

When taking a photo of a document with a mobile phone, the document in the image will be distorted due to the shooting angle. You can find the coordinates of () corresponding key points, perform () transformation on the image, and correct the document image.

A. 3, Perspective

B. 4, affine

C. 3, affine

D. 4, Perspective

Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 40

Which command starts a stopped container with an interactive session?

A. podman start -i <container>

B. podman run -it <container>

C. podman exec -it <container>

D. podman attach <container>

Answer: A ([LEAVE A REPLY](#))

The -i option with podman start starts a stopped container and attaches an interactive session.

NEW QUESTION: 41

How do you inject a secret into a container's environment variables?

A. podman run --env SECRET=value

B. podman run --secret id=<name>,env

C. podman create --secret-env <name>

D. podman start --secret-env <name>

Answer: ([SHOW ANSWER](#))

The --secret id=<name>,env option injects a secret directly into the container's environment variables.

NEW QUESTION: 42

After using DNN, do not perform data preprocessing.

A. False

B. True

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 43

What happens if a container runs with the --read-only option?

- A. The filesystem becomes immutable
- B. The container runs in the background
- C. The container uses named volumes
- D. The container auto-restarts

Answer: A (LEAVE A REPLY)

The --read-only option makes the container's filesystem immutable, preventing any changes.

NEW QUESTION: 44

Which option displays the real-time resource usage of a Podman container?

- A. podman top
- B. podman stats
- C. podman inspect
- D. podman info

Answer: (SHOW ANSWER)

The podman stats command provides real-time statistics on container resource usage, such as CPU and memory.

NEW QUESTION: 45

Which two commands can start a stopped container? (Select two)

- A. podman restart
- B. podman exec
- C. podman start
- D. podman launch

Answer: A,C (LEAVE A REPLY)

podman start and podman restart can both start a stopped container.

NEW QUESTION: 46

Which of the following scenarios will use target tracking technology? (Multiple choice)

- A. Intelligent Transportation
- B. Scene Monitoring
- C. Text recognition (OCR)
- D. Autonomous driving

Answer: A,B,D (LEAVE A REPLY)

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NEW QUESTION: 47

Images are stored in the form of matrices in computers.

- A. True
- B. False

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 48

On October 10, 2018, Huawei released a full-scenario AI solution. What does Huawei's full-stack solution specifically include? (Multiple choice)

- A. CANN
- B. Application Enablement
- C. Ascend
- D. MindSpore

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 49

Which command restarts all running containers?

- A. podman restart --all
- B. podman restart --running
- C. podman restart -a
- D. podman reset --all

Answer: A ([LEAVE A REPLY](#))

podman restart --all restarts all currently running containers.

NEW QUESTION: 50

What is the effect of the --privileged option in Podman?

- A. Grants the container full access to the host system
- B. Restricts container capabilities
- C. Runs the container in read-only mode
- D. Prevents privilege escalation

Answer: A ([LEAVE A REPLY](#))

The --privileged option gives the container full access to the host's devices and capabilities, which can be a security risk.

NEW QUESTION: 51

Which of the following descriptions of commonly used color spaces are incorrect? (Multiple choice)

- A. The color space of Lab is smaller than that of RGB mode and CMYK mode.

- B. YUV color space is mainly used in the printing industry
- C. CMYK color space is used in the printing industry
- D. The brightness signal Y and the chrominance signals U and V in the YUV color space are separated

Answer: A,B ([LEAVE A REPLY](#))

NEW QUESTION: 52

How do you display the IP address of a running Podman container?

- A. `podman inspect -f '{{.NetworkSettings.IPAddress}}' <container>`
- B. `podman ip <container>`
- C. `podman network ls <container>`
- D. `podman show <container>`

Answer: ([SHOW ANSWER](#))

The `podman inspect` command with the `-f` option retrieves the container's IP address from its network settings.

NEW QUESTION: 53

How do you remove a container and its associated volumes?

- A. `podman rm --force <container>`
- B. `podman rm --volumes <container>`
- C. `podman delete --all <container>`
- D. `podman clean <container>`

Answer: ([SHOW ANSWER](#))

The `--volumes` option removes the container along with its associated volumes.

NEW QUESTION: 54

Which of the following is not a common method for text vectorization?

- A. DM
- B. EM
- C. DBOW
- D. CBOW

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 55

In machine learning, how many support vectors are there for the SVM algorithm?

- A. 3
- B. 2
- C. 1
- D. Several

Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 56

How do you connect a running container to a network in Podman?

- A. `podman network connect <network> <container>`
- B. `podman network join <network> <container>`
- C. `podman attach <network> <container>`
- D. `podman run --network <network>`

Answer: A (LEAVE A REPLY)

`podman network connect` connects a running container to an existing network, enabling communication between containers.

NEW QUESTION: 57

Which option specifies the container's hostname during podman run?

- A. `--host`
- B. `--hostname`
- C. `--name`
- D. `--domain`

Answer: (SHOW ANSWER)

The `--hostname` option sets the hostname for the container, useful for identification in networks.

NEW QUESTION: 58

Gamma change is () processing, histogram equalization is () processing, mean filtering is () processing. ()

- A. Overall processing, point processing, local processing
- B. Point processing, overall processing, local processing
- C. Local processing, point processing, and overall processing
- D. Point processing, local processing, and overall processing

Answer: B (LEAVE A REPLY)

NEW QUESTION: 59

Regarding CBOW and Skip-Gram algorithms, which of the following statements is incorrect?

- A. Both the CBOW model and the skip-gram model are based on the Huffman tree.
- B. Skip-Gram calculates the probabilities of several words before and after a certain word.
- C. Both CBOW and Skip-Gram can be used to train word embeddings, but Skip-Gram is faster than CBOW.
- D. CBOW calculates the probability of a word appearing based on the n words preceding it or the n consecutive words before and after it.

Answer: C (LEAVE A REPLY)

NEW QUESTION: 60

Which instruction allows you to change the ownership of files during a build?

- A. COPY --chown
- B. ADD --chown
- C. RUN --chown
- D. WORKDIR --chown

Answer: A (LEAVE A REPLY)

The COPY --chown option changes the ownership of files during the build process for enhanced security.

NEW QUESTION: 61

Natural language processing can be defined as a discipline that studies language problems in human-to-human communication and human-to-computer communication. Natural language processing requires the development of models that represent language ability and language application, the establishment of a computational framework to implement such language models, the proposal of corresponding methods to continuously improve such language models, the design of various practical systems based on such language models, and the discussion of the evaluation techniques of these practical systems.

- A. False
- B. True

Answer: (SHOW ANSWER)

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NEW QUESTION: 62

In convolutional neural networks, convolutional layers can play a role in dimensionality reduction.

- A. True
- B. False

Answer: (SHOW ANSWER)

NEW QUESTION: 63

Which of the following statements about the sigmoid function is correct? (Multiple choice)

- A. When the network is very deep, the modulus of the gradient becomes smaller and smaller
- B. Sigmoid function is monotonous and continuous, easy to derive, bounded output, and the network is easy to converge.
- C. Generally speaking, within 5 layers of Sigmoid network, the gradient will degenerate to 0, making it difficult to train. This phenomenon is called the vanishing gradient phenomenon.
- D. Sigmoid output is not centered on 0

Answer: A,B,C ([LEAVE A REPLY](#))

NEW QUESTION: 64

Machine translation refers to the use of deep learning models to translate English into Chinese characters.

- A. False
- B. True

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 65

When the human eye observes the world around it, the image of the object on the retina is inverted.

- A. True
- B. False

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 66

How do you restart a container that is stuck or unresponsive?

- A. podman stop <container>
- B. podman restart <container>
- C. podman kill <container>
- D. podman attach <container>

Answer: B ([LEAVE A REPLY](#))

podman restart stops and then starts the container, useful for resolving unresponsive issues.

NEW QUESTION: 67

Which option mounts a secret into a specific path inside the container?

- A. --secret-path
- B. --mount-secret
- C. --secret id=<name>,target=<path>
- D. --bind-secret

Answer: ([SHOW ANSWER](#))

The `--secret id=<name>,target=<path>` option mounts the secret at the specified path inside the container.

NEW QUESTION: 68

Which instruction in a Containerfile helps reduce image size by combining commands?

- A. RUN with `&&`
- B. CMD
- C. ENTRYPOINT
- D. COPY

Answer: A (LEAVE A REPLY)

Using RUN with `&&` combines multiple commands into a single layer, reducing the number of layers and image size.

NEW QUESTION: 69

The model parameters of the hidden Markov model include sequence length, transition probability, initial probability and emission frequency.

- A. False
- B. True

Answer: A (LEAVE A REPLY)

NEW QUESTION: 70

Which option allows you to set environment variables for a container during runtime?

- A. `--env`
- B. `--set-env`
- C. `--variables`
- D. `--export-env`

Answer: (SHOW ANSWER)

The `--env` option sets environment variables for the container, allowing configuration without modifying the image.

NEW QUESTION: 71

Which command mounts a named volume to a container?

- A. `podman run -v myvol:/data`
- B. `podman mount myvol:/data`
- C. `podman attach myvol:/data`
- D. `podman bind myvol:/data`

Answer: A (LEAVE A REPLY)

The `-v` option with `podman run` mounts a named volume to the specified container path.

NEW QUESTION: 72

The definition of "artificial intelligence" was first formally proposed in 1956. In the more than 60 years since then, artificial intelligence has experienced three low points in development, the so-called "winter", but its development has not stopped.

- A. True
- B. False

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 73

Which approach enhances security when mounting a host directory into a container?

- A. Always use privileged mode
- B. Apply SELinux policies for the mount
- C. Use dynamic ports
- D. Run as root user

Answer: ([SHOW ANSWER](#))

Applying SELinux policies helps control access and enforce security constraints when mounting host directories.

NEW QUESTION: 74

GMM-HMM need label data when completing speech recognition.

- A. False
- B. True

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 75

When collecting digital images, which factors of the sensor determine the image quality?
(Multiple choice)

- A. Sensing Performance
- B. Sensor price
- C. Number of sensor units
- D. Sensor size

Answer: A,C,D ([LEAVE A REPLY](#))

NEW QUESTION: 76

When doing speech recognition tasks, use the Seq2Seq model. The input is a () sequence and the output is a letter sequence.

Answer:
voice

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NEW QUESTION: 77

What does the REST API request/response contain? (Multiple choice)

- A. Request message header
- B. Response message header
- C. Request message body
- D. Request URL
- E. Response message body

Answer: (SHOW ANSWER)

NEW QUESTION: 78

Which instruction ensures a specific user executes container processes?

- A. USER
- B. CMD
- C. RUN
- D. ENV

Answer: (SHOW ANSWER)

The USER instruction specifies the non-root user for running processes, enhancing container security and reducing risks.

NEW QUESTION: 79

Which command resumes a paused container?

- A. podman continue <container>
- B. podman unpause <container>
- C. podman start --resume <container>
- D. podman restart --resume <container>

Answer: B (LEAVE A REPLY)

podman unpause resumes a paused container by restoring its processes.

NEW QUESTION: 80

Which command shows all application stacks managed by Podman?

- A. podman list stacks
- B. podman pod ps
- C. podman stack ps

D. podman compose ls

Answer: B (LEAVE A REPLY)

podman pod ps lists all running pods, representing application stacks.

NEW QUESTION: 81

Deep learning model training requires a large amount of data. In actual operation, data enhancement technology can be used to randomly add normal samples to the training image data set to expand the sample size of the data set.

A. False

B. True

Answer: A (LEAVE A REPLY)

NEW QUESTION: 82

What is the purpose of the --format option with podman inspect?

A. Displays output in a user-friendly format

B. Filters the output based on a template

C. Converts the image to a different format

D. Compresses the output

Answer: B (LEAVE A REPLY)

The --format option allows you to customize the podman inspect output using Go templates for easier readability.

NEW QUESTION: 83

What text annotation tasks does ModelArts support?

A. Text triples

B. All of the above are true

C. Text Classification

D. Name recognition

Answer: B (LEAVE A REPLY)

NEW QUESTION: 84

Which option allows you to attach a terminal to a running container?

A. podman attach

B. podman exec -it

C. podman connect

D. podman interact

Answer: A (LEAVE A REPLY)

The podman attach command connects your terminal to a running container's standard input/output.

NEW QUESTION: 85

Which option provides TLS verification when interacting with a private registry?

- A. --tls
- B. --secure
- C. --tls-verify
- D. --ssl

Answer: C (LEAVE A REPLY)

The --tls-verify option ensures that Podman verifies the SSL/TLS certificates of the registry for secure communication.

NEW QUESTION: 86

What is the benefit of using named volumes over anonymous volumes?

- A. Easier lifecycle management
- B. Improved performance
- C. Increased security
- D. Reduced disk usage

Answer: A (LEAVE A REPLY)

Named volumes simplify lifecycle management by allowing you to reference and manage volumes easily.

NEW QUESTION: 87

Which of the following options is Huawei's artificial intelligence computing platform?

- A. ECS
- B. Atlas
- C. ModelArts
- D. Huawei Cloud EI

Answer: B (LEAVE A REPLY)

NEW QUESTION: 88

When applying image processing technology, it is important to identify which task the problem belongs to: image classification, target detection, image segmentation, or target tracking. Algorithms cannot be mixed.

- A. True
- B. False

Answer: A (LEAVE A REPLY)

NEW QUESTION: 89

In Huawei's artificial intelligence product stack, () is a training and reasoning framework, which can be compared to TensorFlow and PyTorch.

Answer:

MindSpore

NEW QUESTION: 90

The HMM algorithm is a generative model, and CRF is a discriminative model. Both can be used for sequential labeling.

- A. True
- B. False

Answer: A (LEAVE A REPLY)

NEW QUESTION: 91

The principle of ModelArts intelligent labeling is to use active learning algorithms to automatically label data, supplemented by manual correction, thereby greatly improving labeling efficiency.

- A. False
- B. True

Answer: B (LEAVE A REPLY)

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NEW QUESTION: 92

Language model can be used to dynamically generate word vectors for each word.

- A. False
- B. True

Answer: (SHOW ANSWER)

NEW QUESTION: 93

The annotation work in data management support third-party annotation.

- A. False
- B. True

Answer: B (LEAVE A REPLY)

NEW QUESTION: 94

Which command creates a secret for use with Podman containers?

- A. podman secret create <name> <file>
- B. podman create --secret <name>
- C. podman secret new <name> <file>

D. podman run --create-secret <name>

Answer: A (LEAVE A REPLY)

The podman secret create command creates a secret from a file that can be injected into containers securely.

NEW QUESTION: 95

If the metrics parameter is not specified during Model.compile, the loss value will not be output.

A. True

B. False

Answer: B (LEAVE A REPLY)

NEW QUESTION: 96

Huawei's full- stack, full-scenario AI solution refers to the chip enabling layer ()

Answer:

CANN

NEW QUESTION: 97

What is the key difference between the ADD and COPY instructions in a Containerfile?

A. ADD can fetch remote URLs, COPY cannot

B. COPY decompresses archives, ADD does not

C. ADD requires a build context, COPY does not

D. COPY and ADD are identical

Answer: A (LEAVE A REPLY)

The ADD instruction can copy local files and fetch files from remote URLs, while COPY is limited to copying files from the local build context.

NEW QUESTION: 98

What is the output of graphical analysis?

A. Image grayscale value (no need to analyze, can be directly retrieved)

B. Image pixel value (no need to analyze, can be directly retrieved)

C. Image size (no need to analyze, can be directly retrieved)

D. Image Content

Answer: D (LEAVE A REPLY)

NEW QUESTION: 99

In the figure below, the chessboard distance between pixels p and s is () (& symbol represents a space)

P. &q

& r&t

&&&s

- A. 3
- B. 8
- C. 2
- D. 5

Answer: A (LEAVE A REPLY)

NEW QUESTION: 100

The bag-of - words model is the earliest text vectorization method that uses words as the basic processing unit.

Which of the following options is not a defect of the bag-of-words model?

- A. Based on the distribution hypothesis
- B. There is a semantic gap
- C. The curse of dimensionality
- D. Unable to preserve order information

Answer: A (LEAVE A REPLY)

NEW QUESTION: 101

Which two commands create a new container? (Select two)

- A. podman run
- B. podman create
- C. podman exec
- D. podman commit

Answer: A,B (LEAVE A REPLY)

podman run and podman create both create containers, but run also starts the container immediately.

NEW QUESTION: 102

If a model has a small deviation and a large variance on the test set, which of the following does it belong to?

- A. Overfitting
- B. Exact fit
- C. It may be overfitting or underfitting
- D. Underfitting

Answer: A (LEAVE A REPLY)

NEW QUESTION: 103

How do you pass a secret to a container at runtime?

- A. podman run --env SECRET=value
- B. podman run --secret <name>
- C. podman create --secret-file <file>
- D. podman exec --secret <name>

Answer: ([SHOW ANSWER](#))

The --secret option securely injects a secret into the container at runtime.

NEW QUESTION: 104

Part-of-speech tagging is necessary for natural language processing.

- A. False
- B. True

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 105

How do you get the logs of a running container?

- A. podman events <container>
- B. podman logs <container>
- C. podman history <container>
- D. podman inspect --logs

Answer: B ([LEAVE A REPLY](#))

The podman logs command retrieves the log output for a specified running or stopped container.

NEW QUESTION: 106

What are the evaluation indicators used in image segmentation?

Answer:

Dice, IOU; if there are any options, also select: pixel accuracy, average pixel accuracy, average intersection-over-union, frequency-weighted intersection-over-union

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NEW QUESTION: 107

What happens when you use podman run --rm?

- A. The container is removed automatically after it exits
- B. The container runs in read-only mode
- C. The container restarts automatically
- D. The container mounts a volume

Answer: A ([LEAVE A REPLY](#))

The --rm option automatically removes the container after it exits, keeping the environment clean.

NEW QUESTION: 108

Huawei Cloud EI Enterprise Intelligence provides a variety of efficient services. Which of the following is the correct specific process for users to use the services?

A. Apply for service - Call API - Obtain request authentication - View service usage information

B. Get request authentication - Apply for service - Call API - View service usage information

C. Get request authentication - Apply for service - View service usage information - Call API

D. Apply for service-obtain request authentication-call API-view service usage information

Answer: D (LEAVE A REPLY)

NEW QUESTION: 109

Which option displays the latest log entries for a container?

A. podman logs --head <container>

B. podman logs --tail <container>

C. podman logs --recent <container>

D. podman logs --last <container>

Answer: B (LEAVE A REPLY)

The --tail option shows the most recent log entries for a container.

NEW QUESTION: 110

In the Hidden Markov Model, which of the following options can be calculated using the Gaussian Mixture Model (GMM)?

A. Observation Probability

B. Initial Probability

C. Transition Probability

D. Language Probability

Answer: A (LEAVE A REPLY)

NEW QUESTION: 111

The target in the image is 15 pixels to the right of the center. Which of the following translation coordinate transformations can be used to move the target to the center of the image?

A. (15, 0)

B. (0, -15)

C. (0, 15)

D. (-15, 0)

Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 112

Huawei Cloud EI provides a Restful API. Which of the following options is a method for requesting the server to add new resources or perform special operations?

- A. PUT
- B. Attach
- C. GET
- D. POST

Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 113

Which of the following can be done using Tensorboard? (Multiple choice)

- A. Automatic parameter tuning (what the algorithm needs to do)
- B. Visualizing high-dimensional distributions
- C. Data Annotation (Tensorboard is not an annotation tool)
- D. Visualize the changes in loss and accuracy during deep learning training

Answer: B,D ([LEAVE A REPLY](#))

NEW QUESTION: 114

The background difference method uses the current frame in the image sequence and the background reference model for subtraction, which can detect moving objects in the image.

- A. True
- B. False

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 115

In order to better support the development of Shengteng industry, Huawei will invest more than 3 billion yuan in the next five years to support the development of the industry. On the one hand, Huawei will extensively seek cooperation with the industry and gradually open up Shengteng's technical capabilities. Open source the AI training framework, invest Huawei's technical resources and marketing resources, and create a support platform to support the development of Shengteng industry to enable Huawei's partners and developers. Specifically, we will launch three major plans. One is for our business The solution certification program for ISV partners, the developer empowerment and support program for developers and start-ups, and the talent training program for universities and research institutions. Through these three major programs, we hope to develop 3,000 partners in five years and cultivate Millions of developers.

- A. False
- B. True

Answer: (SHOW ANSWER)

NEW QUESTION: 116

What does the podman rm command do?

- A. Removes a stopped container
- B. Removes all images
- C. Removes running containers
- D. Removes container volumes

Answer: (SHOW ANSWER)

The podman rm command removes stopped containers. To remove running containers, you must stop them first.

NEW QUESTION: 117

What does podman generate kube <pod> do?

- A. Converts a pod to a Kubernetes YAML file
- B. Generates a new pod from a YAML file
- C. Updates a pod configuration
- D. Deletes a pod configuration

Answer: A (LEAVE A REPLY)

podman generate kube converts an existing pod into a Kubernetes YAML file.

NEW QUESTION: 118

What is the usage process of ModelArts automatic learning?

- A. Model training -> data annotation -> deployment
- B. Data annotation -> model training -> deployment
- C. Data annotation -> deployment -> model training
- D. Deployment -> Model training -> Data labeling

Answer: B (LEAVE A REPLY)

NEW QUESTION: 119

When using ModelArts automatic learning to build image classification or object detection projects, which of the following image formats does the dataset not support?

- A. bmp
- B. png
- C. jpg
- D. webp

Answer: D (LEAVE A REPLY)

NEW QUESTION: 120

How do you check the health status of a container?

- A. podman health <container>

- B. podman inspect <container>
- C. podman ps --health
- D. podman status <container>

Answer: B (LEAVE A REPLY)

podman inspect includes health check details in the container's metadata, showing the current health status.

NEW QUESTION: 121

Challenges of traditional machine learning include the curse of dimensionality.

- A. True
- B. False

Answer: A (LEAVE A REPLY)

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NEW QUESTION: 122

Which command lists all containers, including stopped ones?

- A. podman ps
- B. podman ps --all
- C. podman list --stopped
- D. podman status --all

Answer: (SHOW ANSWER)

The --all or -a option with podman ps lists both running and stopped containers.

NEW QUESTION: 123

Which of the following options are the main advantages of the Keras interface in TensorFlow 2.0? (Multiple choice)

- A. Easy to expand
- B. Static graph mechanism is used
- C. Modularity and composability
- D. User-friendly

Answer: A,C,D (LEAVE A REPLY)

NEW QUESTION: 124

Which command shows the image ID used by a container?

- A. `podman ps --image-id`
- B. `podman inspect -f '{{.Image}}' <container>`
- C. `podman images <container>`
- D. `podman logs --image <container>`

Answer: B (LEAVE A REPLY)

`podman inspect` with the `{{.Image}}` Go template displays the image ID of the container.

NEW QUESTION: 125

How do you export a Podman container to a tar archive?

- A. `podman export -o container.tar <container>`
- B. `podman save <container>`
- C. `podman tar <container>`
- D. `podman commit <container>`

Answer: A (LEAVE A REPLY)

The `podman export -o` command saves the container's filesystem to a tar archive, excluding image metadata.

NEW QUESTION: 126

When calling the speech synthesis SDK, `ttsc_request.set_sample_rate` plays the role of setting ().

Answer:

Sampling rate

NEW QUESTION: 127

What does the `podman exec` command do?

- A. Runs a command in a running container
- B. Exits the container
- C. Creates a new container
- D. Exports container logs

Answer: A (LEAVE A REPLY)

`podman exec` allows you to run commands inside a running container for troubleshooting or maintenance.

NEW QUESTION: 128

The generalization error will continue to decrease as the model complexity increases.

- A. True
- B. False

Answer: (SHOW ANSWER)

NEW QUESTION: 129

What does podman unshare do?

- A. Runs a command in a new user namespace
- B. Stops all running containers
- C. Deletes all unshared volumes
- D. Lists user namespaces

Answer: A (LEAVE A REPLY)

podman unshare allows you to execute commands in a new user namespace, useful for managing container storage as a non-root user.

NEW QUESTION: 130

Which two commands remove all stopped containers? (Select two)

- A. podman rm \$(podman ps -aq)
- B. podman prune --containers
- C. podman system prune
- D. podman stop --all

Answer: A,C (LEAVE A REPLY)

podman rm \$(podman ps -aq) removes all stopped containers, and podman system prune cleans up stopped containers and unused data.

NEW QUESTION: 131

Which of the following technologies belong to the application of image segmentation?
(Multiple choice)

- A. Connected Component Segmentation
- B. Threshold segmentation (method for segmentation implementation)
- C. Target Segmentation
- D. Motion Segmentation

Answer: A,C,D (LEAVE A REPLY)

NEW QUESTION: 132

Which of the following is a speech processing task? (Multiple choice)

- A. Speech Recognition
- B. Speech Synthesis
- C. Language Production
- D. Language Comprehension

Answer: A,B (LEAVE A REPLY)

NEW QUESTION: 133

What will change in the image if the H component of the HSV color space is modified?

- A. Brightness (V)
- B. Contrast
- C. Saturation (S)

D. Hue (warmth or coldness of the image)

Answer: D (LEAVE A REPLY)

NEW QUESTION: 134

Which command shows the container host's Podman version?

- A. podman --version
- B. podman version
- C. podman info
- D. podman config

Answer: B (LEAVE A REPLY)

podman version displays the current version of Podman installed on the host.

NEW QUESTION: 135

GMM can theoretically fit all waveforms.

- A. True
- B. False

Answer: A (LEAVE A REPLY)

NEW QUESTION: 136

Which command lists all containers within a pod?

- A. podman ps --pod
- B. podman pod list
- C. podman pod ps
- D. podman pod inspect

Answer: C (LEAVE A REPLY)

podman pod ps displays all pods and their associated containers.

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NEW QUESTION: 137

In image preprocessing, the function of () is to remove noise, etc.

Answer:

Noise reduction

NEW QUESTION: 138

What is the role of ModelArts development environment?

- A. Data preparation
- B. Prediction
- C. Code Prediction
- D. Training

Answer: (SHOW ANSWER)

NEW QUESTION: 139

Which of the following options does not belong to the three elements of the Markov model?

- A. Observation Probability
- B. Initial Probability
- C. Transition Probability
- D. State Collection

Answer: D (LEAVE A REPLY)

NEW QUESTION: 140

Which of the following functions belong to the operations of OpenCV color space conversion? (Multiple choice)

- A. `cv2.cvtColor(image, cv2.COLOR_BGR2RGB)`
- B. `cv2.cvtColor(image, cv2.COLOR_BGR2GRAY)`
- C. `cv2.imwrite('lena.jpg', im)`
- D. `cv2.imread(r'lena.png', 1)`

Answer: A,B (LEAVE A REPLY)

NEW QUESTION: 141

How do you tag an image with a new name in Podman?

- A. `podman rename <old> <new>`
- B. `podman tag <old> <new>`
- C. `podman reimage <old> <new>`
- D. `podman update <old> <new>`

Answer: (SHOW ANSWER)

The `podman tag` command assigns a new tag to an existing image, making it easier to push to registries or version images.

NEW QUESTION: 142

In the field of deep learning, which of the following activation functions have a value range between 0 and positive infinity?

- A. `tanh`
- B. `SeLU`
- C. `sigmoid`

D. ReLU

Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 143

Which two commands display detailed information about a container's network settings?
(Select two)

- A. podman logs
- B. podman inspect
- C. podman netstat
- D. podman network inspect

Answer: B,D ([LEAVE A REPLY](#))

podman inspect shows a container's detailed configuration, while podman network inspect provides network-specific details.

NEW QUESTION: 144

What is the main function of MoXing? (Multiple choice)

- A. Distributed training acceleration framework for deep learning engines such as TensorFlow, encapsulation and acceleration of API interfaces
- B. Huawei's self-developed deep learning engine
- C. Huawei's self-developed deep learning tool library
- D. Simple encapsulation of deep learning engine API interfaces such as TensorFlow

Answer: A,C ([LEAVE A REPLY](#))

NEW QUESTION: 145

Which two commands display the dependencies of a container? (Select two)

- A. podman inspect <container>
- B. podman ps --depends <container>
- C. podman pod inspect <pod>
- D. podman list--depends <container>

Answer: ([SHOW ANSWER](#))

podman inspect shows container dependencies, and podman pod inspect reveals pod-level dependencies.

NEW QUESTION: 146

What is the main basis for image classification?

- A. Color
- B. Image size
- C. Features
- D. Shape

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 147

Which of the following belongs to the LDA training process? (Multiple choice)

- A. Generate statements
- B. Gibbs sampling
- C. Initialization
- D. Generate topics

Answer: (SHOW ANSWER)

NEW QUESTION: 148

What effect can mean filtering have? (Multiple choice)

- A. Noise Removal
- B. Extracting edges
- C. Fuzzification
- D. Extraction target

Answer: A,C (LEAVE A REPLY)

NEW QUESTION: 149

From which channels can image classification data for automatic learning be obtained? (Multiple choice)

- A. Load from other cloud service providers' storage services
- B. Import from ModelArts Marketplace
- C. Upload from the web page
- D. Upload from OBS

Answer: A,B,D (LEAVE A REPLY)

NEW QUESTION: 150

Which option is used to remove a volume along with its associated container?

- A. podman rm -v
- B. podman rmi
- C. podman clean --volumes
- D. podman volume delete

Answer: A (LEAVE A REPLY)

The podman rm -v command removes the container and its associated volumes, preventing orphaned volumes.

NEW QUESTION: 151

The LDA algorithm assumes that the prior distribution of topics in documents and the prior distribution of words in topics both follow the Dirichlet distribution.

- A. False
- B. True

Answer: B (LEAVE A REPLY)

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NEW QUESTION: 152

Which two commands display real-time events of all containers? (Select two)

- A. podman events
- B. podman monitor
- C. podman logs --events
- D. podman watch

Answer: A,B (LEAVE A REPLY)

podman events and podman monitor both show real-time container events.

NEW QUESTION: 153

Which of the following options is not an algorithm used in the Hidden Markov Chain Evaluation Problem?

- A. Exhaustive method
- B. Baum-Welch algorithm
- C. Backward Algorithm
- D. Forward Algorithm

Answer: B (LEAVE A REPLY)

NEW QUESTION: 154

AI application development process

Answer:

Data processing, model training, model evaluation, model deployment, model management, maintenance and update

NEW QUESTION: 155

Which of the following belongs to the language model?

- A. N-gram
- B. DT
- C. GT
- D. Adaboost

Answer: A (LEAVE A REPLY)

NEW QUESTION: 156

How do you limit the memory usage of a container?

- A. podman run --memory 512m
- B. podman create --limit-mem 512m
- C. podman exec --mem 512m
- D. podman stats --limit 512m

Answer: A (LEAVE A REPLY)

The --memory option sets a limit on the container's memory usage, preventing excessive resource consumption.

NEW QUESTION: 157

What is the main function of the Dropout layer? (Multiple choice)

- A. Dimensionality reduction
- B. Enhance generalization ability
- C. Feature extraction
- D. Preventing Overfitting

Answer: B,D (LEAVE A REPLY)

NEW QUESTION: 158

In general, Huawei's AI development strategy is to continuously invest in basic research and AI talent training, build a full- stack, full-scenario AI solution and an open global ecological foundation.

- A. False
- B. True

Answer: B (LEAVE A REPLY)

NEW QUESTION: 159

After successfully calling the speech recognition service, in the returned information, the _____ field contains the recognition result

Answer:

text

NEW QUESTION: 160

REST observes the entire network from the perspective of resources. The resources distributed everywhere are determined by which of the following?

- A. PEP8
- B. URI (Uniform Resource Identifier)
- C. URL (Uniform Resource Locator)
- D. Restful API

Answer: (SHOW ANSWER)

NEW QUESTION: 161

Which of the following descriptions about the bag-of-words model and TF-IDF are correct?
(Multiple choice)

- A. The bag-of-words model cannot distinguish the importance of common words and proper nouns to the text
- B. TF-IDF cannot distinguish the importance of common words and proper nouns to the text
- C. Both the bag-of-words model and TF-IDF ignore the position information of words
- D. Features after bag-of-words vectorization or TF-IDF vectorization usually have the problem of high-dimensional sparsity.

Answer: [\(SHOW ANSWER\)](#)

NEW QUESTION: 162

Which hardware is supported by ModelArts? (Multiple choice)

- A. Huawei self-developed Ascend AI chip
- B. GPU
- C. All of the above
- D. CPU

Answer: [A,B,C,D \(LEAVE A REPLY\)](#)

NEW QUESTION: 163

Which command creates a new configuration file for a container?

- A. podman config create <name>
- B. podman generate config <name>
- C. podman create --config <file>
- D. podman run --config <file>

Answer: [B \(LEAVE A REPLY\)](#)

The podman generate command can generate configuration files for containers or pods based on their current settings.

NEW QUESTION: 164

How do you display the environment variables of a running container?

- A. podman inspect --env <container>
- B. podman exec <container> env
- C. podman logs --env <container>
- D. podman top <container> --env

Answer: [B \(LEAVE A REPLY\)](#)

The podman exec <container> env command runs the env command inside the container to list environment variables.

NEW QUESTION: 165

Which of the following are hidden units? (Multiple choice)

- A. maxout unit
- B. logistigmoid and hyperbolic tangent function
- C. Rectified Linear Unit (another translation method of RELU)
- D. Borel unit

Answer: A,B,C,D (LEAVE A REPLY)

NEW QUESTION: 166

The state sequence of HMM cannot be obtained directly or through the observation sequence.

- A. True
- B. False

Answer: B (LEAVE A REPLY)

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NEW QUESTION: 167

Which of the following indicators cannot be output by the classification_report in the sklearn.metrics model evaluation indicator module?

- A. precision
- B. recall
- C. accuracy
- D. f1-Score

Answer: (SHOW ANSWER)

NEW QUESTION: 168

Which command shows detailed information about an image?

- A. podman inspect <image>
- B. podman info <image>
- C. podman show <image>
- D. podman history <image>

Answer: A (LEAVE A REPLY)

podman inspect provides detailed configuration and metadata for an image.

NEW QUESTION: 169

Modelarts' image labeling processing is charged based on time.

- A. False
- B. True

Answer: A (LEAVE A REPLY)

NEW QUESTION: 170

The perceptron is used to receive multiple signals and output a signal (composed of multiple neurons). Each input signal has a certain weight, and the product of the values of multiple input signals and the weights is calculated. The result (sum) is compared with the specified threshold to determine whether the neuron is activated.

- A. False
- B. True

Answer: B (LEAVE A REPLY)

NEW QUESTION: 171

Which of the following options is the algorithm used to estimate the parameters of a single Gaussian model?

- A. EM algorithm
- B. Forward-backward algorithm
- C. Maximum Likelihood Estimation
- D. Viterbi algorithm

Answer: C (LEAVE A REPLY)

NEW QUESTION: 172

Which of the following options are applications of natural language processing? (Multiple choice)

- A. Public Opinion Analysis
- B. Automatic Summarization
- C. Text Classification
- D. Question Answering System

Answer: A,B,C,D (LEAVE A REPLY)

NEW QUESTION: 173

Use OpenCV to scale images. The following code uses bilinear interpolation to scale images. Please complete the code so that it can run normally: `resized = cv2.resize (im, dst_size, interpolation = cv2._____)`

Answer:

INTER_LINEAR

NEW QUESTION: 174

In order to solve the gradient disappearance problem, GRU uses () operation at the hidden layer output, t-1 state and t hidden layer state

Answer:

Addition

NEW QUESTION: 175

If the sampling frequency is f and the number of frames is a, which of the following is the length of the sound signal?

A. $a/2f$

B. $2a/f$

C. $a*f$

D. a/f

Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 176

In the bag-of-words model, "cats love to eat mice" and "mice love to eat cats" are encoded the same.

A. False

B. True

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 177

Which of the following options are correct about the description of rectangular window and Hamming window? (Multiple choice)

A. The side lobe peak of the rectangular window is large, so its spectrum leakage is more serious

B. The main lobe width of the Hamming window is larger than that of the rectangular window, and has a higher spectral resolution (the rectangular frame has a higher spectral resolution)

C. The Hamming window can effectively overcome the leakage phenomenon and has the widest application range.

D. The rectangular window has better smoothness, but the waveform details are lost and leakage occurs (Yes, new version PPT page 253)

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 178

Which two commands help identify networking issues in a container? (Select two)

A. `podman network inspect <container>`

B. `podman inspect <container>`

C. `podman logs <container>`

D. podman stats <container>

Answer: A,B (LEAVE A REPLY)

podman network inspect and podman inspect display detailed networking information and configuration of a container.

NEW QUESTION: 179

The maximum likelihood method is also called maximum likelihood estimation.

A. False

B. True

Answer: B (LEAVE A REPLY)

NEW QUESTION: 180

Set the reset gate of GRU to 1 and the update gate to _____, then you will get the standard RNN model.

Answer:

0

NEW QUESTION: 181

Which two commands remove unused networks in Podman? (Select two)

A. podman network prune

B. podman system prune

C. podman network rm --all

D. podman stop --networks

Answer: A,B (LEAVE A REPLY)

podman network prune removes unused networks, while podman system prune cleans up all unused resources, including networks.

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NEW QUESTION: 182

Which of the following options does not belong to the category of phonetics?

A. Semantic Phonetics

B. Auditory Phonetics

C. Articulation and Phonetics

D. Linguistic Phonetics

E. Acoustic Phonetics

Answer: A (LEAVE A REPLY)

NEW QUESTION: 183

Which two commands display network information for a container? (Select two)

A. podman inspect

B. podman network ls

C. podman logs

D. podman network inspect

Answer: A,D (LEAVE A REPLY)

podman inspect shows network details for a specific container, while podman network inspect gives information about networks.

NEW QUESTION: 184

Which option specifies a custom configuration file when running a container?

A. --config-file

B. --conf

C. --custom-config

D. --use-config

Answer: A (LEAVE A REPLY)

The --config-file option allows you to specify a custom configuration file for the container.

NEW QUESTION: 185

Use a 3*3 convolution kernel to convolve a three-channel color image. The number of parameters that need to be learned is?

A. 9

B. 28

C. 27

D. 10

Answer: C (LEAVE A REPLY)

NEW QUESTION: 186

The architecture adopted by Huawei series chips is ()

Answer:

Da Vinci Architecture

NEW QUESTION: 187

What types of data annotation does ModelArts support? (Multiple choice)

A. Image Classification

B. Text Classification

- C. Text Annotation
- D. Sound classification
- E. Object Detection

Answer: A,B,C,D,E ([LEAVE A REPLY](#))

NEW QUESTION: 188

What does podman save -o image.tar <image> do?

- A. Saves an image to a tar archive named image.tar
- B. Exports a container's state to image.tar
- C. Pushes an image to a registry
- D. Removes an image from the system

Answer: A ([LEAVE A REPLY](#))

podman save -o image.tar <image> saves the image and its metadata to a tar archive.

NEW QUESTION: 189

In the image preprocessing filtering experiment, which of the following functions calls OpenCV's median blur API?

- A. cv2.filter2D(im, -1, sharpen_1)
- B. cv2.medianBlur(im, 5)
- C. cv2.GaussianBlur(im, (5, 5), 0)
- D. cv2.blur(im, (3, 3))

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 190

In the Genism package, when the word2vec parameter sg=1, it means that the CBOW algorithm is selected.

- A. True
- B. False

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 191

The chi-square test is derived from the chi-square distribution in statistics. Starting from the (class, term) correlation table, it considers the correlation between each class and each term, and measures the lack of independence between the two (features and categories). The smaller the chi-square, the smaller the independence and the greater the correlation.

- A. False
- B. True

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 192

The lower the value on the diagonal of the confusion matrix, the better the classification effect of the classifier.

A. False

B. True

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 193

Which of the following operators can be used to implement edge detection through the filter method? (Multiple choice)

A. Laplacian operator

B. Sobel operator

C. Gaussian operator

D. Prewitt operator

Answer: A,B,D ([LEAVE A REPLY](#))

NEW QUESTION: 194

Which command creates a multi-container configuration using YAML?

A. podman play stack <file>

B. podman create kube <file>

C. podman play kube <file>

D. podman generate kube <file>

Answer: ([SHOW ANSWER](#))

podman play kube <file> creates pods and containers based on Kubernetes YAML definitions.

NEW QUESTION: 195

How do you specify an environment variable when running a container with Podman?

A. podman run --env VAR=value

B. podman create --var VAR=value

C. podman exec --set-env VAR=value

D. podman start --env VAR=value

Answer: ([SHOW ANSWER](#))

The --env option allows you to pass environment variables to the container during its creation.

NEW QUESTION: 196

Which command removes all stopped containers?

A. podman rm -a

B. podman prune containers

C. podman clean --all

D. podman rm --stopped

Answer: A (LEAVE A REPLY)

The podman rm -a command removes all stopped containers, freeing up system resources.

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NEW QUESTION: 197

Which two commands restart a container? (Select two)

- A. podman restart <container>
- B. podman start --restart <container>
- C. podman stop <container> and podman start <container>
- D. podman run --restart <container>

Answer: A,C (LEAVE A REPLY)

podman restart directly restarts a container, while stopping and starting achieves the same result.

NEW QUESTION: 198

What does podman save do?

- A. Exports an image to a tar archive
- B. Saves a running container's state
- C. Commits changes to a container
- D. Creates a new volume

Answer: A (LEAVE A REPLY)

The podman save command exports an image as a tar archive, making it portable.

NEW QUESTION: 199

Which command lists the events related to Podman operations?

- A. podman events
- B. podman history
- C. podman logs
- D. podman monitor

Answer: A (LEAVE A REPLY)

The podman events command displays real-time or historical events, such as container start, stop, or delete actions.

NEW QUESTION: 200

What happens when you use `podman exec -it <container> /bin/bash`?

- A. Opens an interactive Bash shell in the container
- B. Attaches the container's logs to the terminal
- C. Copies Bash into the container
- D. Stops the container

Answer: A (LEAVE A REPLY)

The `-it` option opens an interactive terminal, allowing you to run commands inside the container.

NEW QUESTION: 201

Machine learning is to automatically find patterns from data, but we need to divide the entire data set into a training set and a test set. The training set is used for training, and the test set is used to evaluate the generalization ability of the model.

- A. True
- B. False

Answer: A (LEAVE A REPLY)

NEW QUESTION: 202

How do you get the IP address of a running container?

- A. `podman network <container>`
- B. `podman inspect -f '{{.NetworkSettings.IPAddress}}' <container>`
- C. `podman ip <container>`
- D. `podman status <container>`

Answer: B (LEAVE A REPLY)

`podman inspect` with a Go template extracts the container's IP address from the network settings.

NEW QUESTION: 203

Which of the following is correct about the Gaussian distribution curve?

- A. The Gaussian curve is bell-shaped, with high ends and low in the middle.
- B. The smaller the standard deviation, the flatter the curve
- C. The larger the standard deviation, the taller the curve.
- D. The Gaussian curve is bell-shaped, with low ends and high in the middle.

Answer: D (LEAVE A REPLY)

NEW QUESTION: 204

Which command mounts a container's root filesystem?

- A. `podman mount <container>`
- B. `podman attach <container>`

- C. podman bind <container>
- D. podman volume mount <container>

Answer: A (LEAVE A REPLY)

The podman mount command mounts the container's root filesystem on the host, making it accessible for inspection or modification.

NEW QUESTION: 205

Which of the following options does not belong to the gate of the LSTM cell?

- A. Forget Gate
- B. Memory Gate
- C. Output Gate
- D. Input Gate

Answer: B (LEAVE A REPLY)

NEW QUESTION: 206

What aspects does Huawei's AI development strategy include? (Multiple choice)

- A. Build a full-stack solution
- B. Solution Enhancement
- C. Improvement of internal efficiency
- D. Invest in open ecosystem and talent cultivation
- E. Invest in basic research

Answer: A,B,C,D,E (LEAVE A REPLY)

NEW QUESTION: 207

The denoising effect of mean filtering is better than that of Gaussian filtering for the same size.

- A. True
- B. False

Answer: B (LEAVE A REPLY)

NEW QUESTION: 208

Which command verifies an image's signature?

- A. podman verify
- B. skopeo verify
- C. skopeo inspect --verify-signature
- D. podman inspect --verify

Answer: (SHOW ANSWER)

skopeo inspect --verify-signature checks the integrity and authenticity of an image's signature.

NEW QUESTION: 209

What should you consider when exposing ports in a Containerfile?

- A. Use dynamic port assignment for flexibility
- B. Match the application's listening ports
- C. Avoid exposing ports in production
- D. Always expose multiple ports

Answer: ([SHOW ANSWER](#))

The EXPOSE instruction should align with the application's listening ports to ensure correct networking and service availability.

NEW QUESTION: 210

Which two commands can you use to inspect Podman pods? (Select two)

- A. podman pod inspect
- B. podman inspect <pod>
- C. podman pod info
- D. podman pod status

Answer: A,B ([LEAVE A REPLY](#))

Both podman pod inspect and podman inspect <pod> provide detailed information about a pod's configuration and status.

NEW QUESTION: 211

What are the ways to initiate a REST API request?

Answer:

C URL: command line tool used to perform various URL operations and transmit information. C URL acts as an HTTP client, can send messages to the server and receive responses, suitable for debugging interface coding: call the interface through coding, assemble request messages, and send and process request messages. REST clients Mozilla and Google Chrome both provide REST graphical plug-ins to send and process request messages.

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NEW QUESTION: 212

How do you forcefully remove a running container?

- A. podman rm <container>

- B. podman rm -f <container>
- C. podman stop <container>
- D. podman delete <container>

Answer: (SHOW ANSWER)

podman rm -f forcefully removes a running container by stopping it first.

NEW QUESTION: 213

Which of the following is the highlights of Huawei's deep learning framework MindSpore?

- A. All of the above
- B. Natively adapt to every scenario including terminal, edge and cloud, and can collaborate on demand, with flexible deployment.
- C. By implementing the AI algorithm as code, the development environment becomes more friendly, significantly reducing model development time and lowering the model development threshold.
- D. Through MindSpore 's own technological innovation and the collaborative optimization of MindSpore and Ascend processors, efficient running state is achieved and computing performance is greatly improved.

Answer: A (LEAVE A REPLY)

NEW QUESTION: 214

How do you ensure a volume is removed when the container stops?

- A. --volume-remove
- B. --mount tmpfs
- C. --rm
- D. --volume,rm

Answer: (SHOW ANSWER)

The --rm option removes the container and its anonymous volumes when the container stops.

NEW QUESTION: 215

Based on Ascend 310, Huawei has created four products for cloud and edge devices, using different forms to meet customers' performance requirements for inference, namely: Atlas 200 on the device side, Atlas 500 on the edge side, and Atlas 800 and 300 on the data center side.

- A. True
- B. False

Answer: (SHOW ANSWER)

NEW QUESTION: 216

Which modules does ModelArts cover? (Multiple choice)

- A. Data Management

- B. deployment and launch
- C. Development Environment
- D. Model Management
- E. AI Market

Answer: A,B,C,D,E ([LEAVE A REPLY](#))

NEW QUESTION: 217

Which types of SDKs does Huawei Cloud Voice Interaction Service currently support?
(Multiple choice)

- A. Java SDK
- B. Android SDK
- C. Python SDK
- D. PHP SDK

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 218

Which command creates a new container stack using a YAML file?

- A. podman stack create <file>
- B. podman compose up <file>
- C. podman run --file <file>
- D. podman play kube <file>

Answer: ([SHOW ANSWER](#))

podman play kube <file> creates containers and pods based on Kubernetes YAML definitions.

NEW QUESTION: 219

Which Podman command mounts a host directory into a container?

- A. podman run -v /host:/container
- B. podman copy /host:/container
- C. podman attach /host:/container
- D. podman bind /host:/container

Answer: ([SHOW ANSWER](#))

The -v option in podman run mounts a host directory into the container, allowing shared data access.

NEW QUESTION: 220

Which instruction copies files from the build context to the image?

- A. COPY
- B. ADD
- C. RUN
- D. WORKDIR

Answer: A ([LEAVE A REPLY](#))

The COPY instruction transfers files from the local build context into the image.

NEW QUESTION: 221

The bimodal method can automatically find the optimal separation threshold of the image, but it is not suitable for all grayscale image binarization tasks.

- A. True
- B. False

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 222

Color images can be converted from HSV color space to RGB color space, and RGB color space can also be directly converted to HSV color space.

- A. False
- B. True

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 223

In the image preprocessing histogram experiment, the cv2. equalizeHist (im) function represents the call to the OpenCV histogram equalization API.

- A. False
- B. True

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 224

All color images in computers are represented by RGB color space.

- A. True
- B. False

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 225

The perceptron is doing a simple binary classification task.

- A. True
- B. False

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 226

Which two commands allow you to execute commands inside a running container? (Select two)

- A. podman exec
- B. podman run

- C. podman attach
- D. podman start

Answer: (SHOW ANSWER)

podman exec runs commands inside a running container, while podman attach connects to the container's standard input/output.

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NEW QUESTION: 227

What is the benefit of using skopeo for image management?

- A. It supports copying images without local storage
- B. It replaces Podman
- C. It compresses images
- D. It lists running containers

Answer: (SHOW ANSWER)

skopeo can copy images between registries directly without storing them locally, improving efficiency.

NEW QUESTION: 228

What types of phonetics are there? (Multiple choice)

- A. Articulation and Phonetics
- B. Phonology and phonetics
- C. Acoustic Phonetics
- D. Auditory Phonetics

Answer: (SHOW ANSWER)

NEW QUESTION: 229

Which command retrieves the hostname of a running container?

- A. podman top <container>
- B. podman inspect -f '{{.Config.Hostname}}' <container>
- C. podman logs --hostname <container>
- D. podman ps --hostname

Answer: B (LEAVE A REPLY)

podman inspect with a Go template retrieves the container's hostname from its configuration.

NEW QUESTION: 230

Which of the following are applications of natural language processing? (Multiple choice)

- A. Sentiment Analysis
- B. Text Generation
- C. Intelligent Question and Answer
- D. Machine translation

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 231

Markov chain refers to a discrete event random process with Markov properties in mathematics.

- A. False
- B. True

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 232

An APP that can display the plant name and cultivation method after taking a photo of a potted plant. Its core is the use of image segmentation technology.

- A. True
- B. False

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 233

How do you view the logs of all containers in a pod?

- A. podman logs --pod <pod>
- B. podman pod logs <pod>
- C. podman logs <pod>
- D. podman logs -a

Answer: ([SHOW ANSWER](#))

podman pod logs shows the combined logs for all containers in a specified pod.

NEW QUESTION: 234

How do you specify multiple environment variables using a file?

- A. podman run --envfile <file>
- B. podman run --env-file <file>
- C. podman create --env <file>
- D. podman exec --envfile <file>

Answer: ([SHOW ANSWER](#))

The --env-file option loads environment variables from a specified file, simplifying container configuration.

NEW QUESTION: 235

What does podman stats <container> display?

- A. Container logs
- B. Real-time resource usage
- C. Configuration details
- D. Network connections

Answer: B (LEAVE A REPLY)

podman stats shows real-time metrics like CPU, memory, and I/O usage for running containers.

NEW QUESTION: 236

Which of the following design specifications does Huawei Cloud API comply with?

- A. PEP8
- B. Restful
- C. Programming
- D. P8EP

Answer: (SHOW ANSWER)

NEW QUESTION: 237

Which two commands display a container's volume mounts? (Select two)

- A. podman inspect <container>
- B. podman volume inspect <container>
- C. podman ps --volumes
- D. podman top <container>

Answer: (SHOW ANSWER)

podman inspect shows detailed volume mounts, and podman ps --volumes displays volumes associated with containers.

NEW QUESTION: 238

Image recognition tasks can be divided into three levels, from low to high according to the abstractness of the processing content?

- A. Image analysis, image understanding, image processing
- B. Image processing, image analysis, image understanding
- C. Image understanding, image analysis, image processing
- D. Image analysis, image processing, image understanding

Answer: (SHOW ANSWER)

NEW QUESTION: 239

ModelArts provides () services, which can greatly improve labeling efficiency based on semi-supervised /active learning technology.

Answer:

Intelligent Labeling

NEW QUESTION: 240

What operation does "isinstance" represent in TensorFlow2.0?

- A. Merge tensors
- B. View device information
- C. Determine whether it is a Tensor
- D. Determine whether it is numpy

Answer: C (LEAVE A REPLY)

NEW QUESTION: 241

What does the podman tag command do?

- A. Assigns a new tag to an existing image
- B. Creates a new container with a tag
- C. Deletes an image tag
- D. Lists all tags for an image

Answer: A (LEAVE A REPLY)

podman tag assigns a new name or tag to an existing image, making it easier to reference or push to a registry.

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NEW QUESTION: 242

Which of the following options belong to the training servers provided by Shengteng Computing to customers and partners? (Multiple choice)

- A. Atlas 800 model
- B. Atlas 300 model
- C. Atlas 800 model
- D. Atlas 800 model

Answer: (SHOW ANSWER)

NEW QUESTION: 243

In the gensim package, the word2vec parameter sg=1 means selecting the CBOW algorithm.

- A. True
- B. False

Answer: ([SHOW ANSWER](#)**)**

NEW QUESTION: 244

Which statistical analysis icon is used to analyze the bottleneck of user conversion?

- A. Collapse Trend
- B. Path Funnel Model
- C. Channel Analysis
- D. Daily Active Users

Answer: B ([LEAVE A REPLY](#)**)**

NEW QUESTION: 245

Which command allows you to stream container logs in real-time?

- A. podman logs --tail
- B. podman events
- C. podman logs --follow
- D. podman stats

Answer: C ([LEAVE A REPLY](#)**)**

The --follow option streams logs in real-time, useful for monitoring active containers.

NEW QUESTION: 246

Which option shows container events, such as starting or stopping?

- A. podman events
- B. podman logs
- C. podman status
- D. podman info

Answer: A ([LEAVE A REPLY](#)**)**

The podman events command provides a stream of container-related events, useful for troubleshooting.

NEW QUESTION: 247

What does podman volume rm <volume> do?

- A. Lists the contents of a volume
- B. Removes a volume
- C. Mounts a volume
- D. Creates a new volume

Answer: ([SHOW ANSWER](#)**)**

The podman volume rm command deletes the specified volume, freeing up storage space.

NEW QUESTION: 248

Which of the following belongs to the optimizer in gradient descent? (Multiple choice)

- A. momentum
- B. Adaboost (Ensemble learning idea)
- C. Adagrad (Adaptive Gradient Descent Optimizer)
- D. Adam (improved version of the optimizer)

Answer: A,C,D (LEAVE A REPLY)

NEW QUESTION: 249

Which of the following descriptions of the "boundedness" factors that need to be considered when designing activation functions are correct? (Multiple choice)

- A. Bounded functions have been shown to generalize better in some cases
- B. If the activation function is bounded, gradient-based training methods tend to be more stable
- C. If the activation function is bounded, the loss function associated with a single-layer model is convex
- D. If the activation function is unbounded, training is usually more efficient, but the training is prone to divergence. In this case, the learning rate can be appropriately reduced.

Answer: B,D (LEAVE A REPLY)

NEW QUESTION: 250

Images with low grayscale levels have richer layers and can show more details than images with high grayscale levels.

- A. False
- B. True

Answer: A (LEAVE A REPLY)

NEW QUESTION: 251

The coordinates of point A are (25, 19), and the coordinates of point B are (43, 43). Please write the Manhattan distance between AB ()

Answer:

42

NEW QUESTION: 252

Inversion in image processing refers to the inversion of pixel grayscale values.

- A. True
- B. False

Answer: A (LEAVE A REPLY)

NEW QUESTION: 253

What is the default registry used by Podman when no registry is specified?

- A. quay.io
- B. docker.io
- C. registry.redhat.io
- D. ghcr.io

Answer: (SHOW ANSWER)

docker.io is the default registry used by Podman if no registry is specified during a podman pull.

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