Test intermedio completo

Comenzado el	martes, 12 de noviembre de 2019, 20:39
Estado	Finalizado
Finalizado en	martes, 12 de noviembre de 2019, 21:24
Tiempo empleado	44 minutos 55 segundos
Puntos	33,50/39,00
Calificación	8,59 de 10,00 (86 %)

Pregunta 1

Correcta

Puntúa 1,00 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

A Dockerfile contains the statements:

COPY data//data/

VOLUME /data

What happens when the resulting container is started without any additional volume configuration? (Choose two correct answers.)

Seleccione una o más de una:

- a. Files existing in /data/ in the image are not available in the running container.
- b. Changes to files within /data/ affect the Docker image and all other containers derived from it.
- c. An error is raised because /data/ already contains data when the volume is mounted.
- d. Existing files from /data/ in the image are copied to the new volume. ✓
- e. A new volume is created and mounted to /data/ within the new container. •

Retroalimentación

Respuesta correcta

Las respuestas correctas son: Existing files from /data/ in the image are copied to the new volume., A new volume is created and mounted to /data/ within the new container.

Pregunta 2

Correcta

Puntúa 1,00 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

Which of the following sections must exist in a Packer template?

Seleccione una:

- a. variables
- b. images
- c. post-processsors
- d. provisioners
- e. builders ✓

Retroalimentación

Respuesta correcta

La respuesta correcta es: builders

Pregunta 3

Correcta

Puntúa 1,00 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

Which of the following goals are favored by agile software development methodologies? (Choose two correct answers.)

Seleccione una o más de una:

- a. Absolute planning adherence.
- b. Flexibility of processes. ✓
- c. Central governance and control.
- d. Long-term release and feature management.
- e. Self-organization of teams. ✓

Respuesta correcta

Las respuestas correctas son: Self-organization of teams., Flexibility of processes.

Pregunta 4

Correcta

Puntúa 1,00 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

A recently installed application writes log data to /opt/app/log/info.log.

If Filebeat is already installed and set up for communication with a remote Logstash, what has to be done in order to submit the log data of the new application to Logstash?

Seleccione una:

- a. Replace /opt/app/log/info.log by a symbolic link to /dev/filebeat and restart the new application.
- b. Configure logrotate to execute filebeat —I /opt/app/log/info.log 0 after each rotation of /opt/app/log/info.log.
- c. Add an additional input channel with the option source => "/opt/app/log/info.log" to the Logstash configuration.
- d. Add a new cron job that invokes filebeat –i /opt/app/log/info.log periodically.
- e. Add the log file to the path option within the log prospector in the Filebeat configuration and restart Filebeat. <

Retroalimentación

Respuesta correcta

La respuesta correcta es: Add the log file to the path option within the log prospector in the Filebeat configuration and restart Filebeat.

Pregunta 5

Correcta

Puntúa 1,00 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

Given the following excerpt of a Dockerfile:

Run apt-get -y update && apt-get install -y fortunes && apt-get clean

Why are the multiple apt-get commands combined in one RUN statement instead of using multiple RUN statements?

Seleccione una:

- a. To execute both commands in the same container instance and void Docker to reset the container to the original base image.
- b. To ensure the execution order of the commands because Docker might evaluate the statements of a Dockerfile in any order.
- c. To prevent the commands from running in parallel because Docker executes all RUN statements in their own container at the same time.
- d. To execute the apt-get install command only if the apt-get update command was successful because Docker does not check the success of RUN statements.
- e. To avoid the creation of unnecessary layers because Docker creates a new layer for each RUN statement. ✓

Retroalimentación

Respuesta correcta

La respuesta correcta es: To avoid the creation of unnecessary layers because Docker creates a new layer for each RUN statement.

Pregunta 6

Correcta

Puntúa 1,00 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

An online shop needs to store information about clients and orders. A list of fixed properties for clients and orders exists. The data storage should enforce specific data types on these properties and ensure that each order is associated with an existing client. Which of the following cloud services is capable of fulfilling these requirements?

Seleccione una:

- a. A messaging service like OpenStack Zaqar.
- b. An object store like OpenStack Swift.
- c. A relational database like MariaDB. ✓
- d. A NoSQL database like MongoDB.
- e. An in-memory database like memcached.

Retroalimentación

Respuesta correcta

La respuesta correcta es: A relational database like MariaDB.

Pregunta 7

Parcialmente correcta

Puntúa 0,50 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

Which of the following tasks can Logstash fulfill without using other components of the Elastic Stack? (Choose more than 1)

Seleccione una o más de una:

- a. Forward log data to other services.
- b. Aggregate log data over a period of time.
- c. Receive log data from remote systems. ✓
- d. Store log data persistently.
- e. Process log data to extract information. ✓

Respuesta parcialmente correcta.

Ha seleccionado correctamente 2.

Las respuestas correctas son: Receive log data from remote systems., Aggregate log data over a period of time., Process log data to extract information., Forward log data to other services.

Pregunta 8

Correcta

Puntúa 1,00 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

```
Which of the log messages below matches the following Logstash grok filter?
```

```
grok {
  match => ["message", "%{SYSLOGBASE} new node %{IPORHOST:node}"]
}
```

Seleccione una:

a. $%{SYSLOG\text{-FROM:headnode clustermanager[12353]}}$ new node 198.51.100.103

b. clustermanager[12353]: Jun 30 00:36:49 headnode new node 198.51.100.103

c. Jun 30 00:36:49 headnode clustermanager[12353]: new node 198.51.100.103 <

d. Jun 30 00:36:49 headnode: new node 198.51.100.103 at clustermanager:12353

e. Jun 30 00:36:49 headnode clustermanager[198.51.100.103]: new node

Retroalimentación

Respuesta correcta

La respuesta correcta es: Jun 30 00:36:49 headnode clustermanager[12353]: new node 198.51.100.103

Pregunta 9

Correcta

Puntúa 1,00 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

Which sections can exist in a Logstash configuration file? (Choose three correct answers.)

Seleccione una o más de una:

- a. generate
- b. forward
- c. filter ✓
- d. input \checkmark
- e. output 🗸

Retroalimentación

Respuesta correcta

Las respuestas correctas son: output, filter, input

Pregunta 10

Correcta

Puntúa 1,00 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

Which of the statements below are true about the volume created by the following command? (Choose two correct answers.)

docker run -v /data -ti debian

Seleccione una o más de una:

- a. The new /data volume contains a copy of the complete container's base image.
- b. If the command is run a second time, another volume for /data is created. ✓
- c. The /data volume can be attached to another Docker container.
- d. The /data volume is discarded when the container terminates.

e. The volume containing the container's rootfile system is retained until the /data volume is deleted.

Retroalimentación

Respuesta correcta

Las respuestas correctas son: The /data volume can be attached to another Docker container. , If the command is run a second time, another volume for /data is created.

Pregunta 11

Correcta

Puntúa 1,00 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

Which Ansible keyword is used in a playbook to store the result (i.e. return code) of a task in a variable?

Seleccione una:

- a. return
- b. result
- c. register ✓
- d. set_fact
- e. output

Retroalimentación

Respuesta correcta

La respuesta correcta es: register

Pregunta 12

Correcta

Puntúa 1,00 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

What must be the first line of a plain text user-data configuration containing YAML configuration for cloud-init?

Seleccione una:

- a. #!/usr/bin/cloud-init
- b. --- cloud-config
- c. cloud-config:
- d. [cloud-config]
- e. #cloud-config ✓

Retroalimentación

Respuesta correcta

La respuesta correcta es: #cloud-config

Pregunta 13

Incorrecta

Puntúa 0,00 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

Which of the following elements are presents in a Vagrant box file? (Choose two correct answers.)

Seleccione una o más de una:

- a. Configuration files for provisioners such as Ansible.
- b. A Vagrant guest configuration file that is used to create instances of the box. X
- c. A base file system image in a format supported by the provider of the box. X
- d. A metadata file describing the box and its requirements.
- e. The installer for the Vagrant version which is required to run the box.

Retroalimentación

Respuesta incorrecta.

Las respuestas correctas son: Configuration files for provisioners such as Ansible., A metadata file describing the box and its requirements.

Pregunta 14

Correcta

Puntúa 1,00 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

Which of the following container names could have been assigned automatically by Docker?

Seleccione una:

- a. docker-c00001
- b. c0023817
- c. 2.0.17.172
- d. container
- e. clever_ritchie ✓

Retroalimentación

Respuesta correcta

La respuesta correcta es: clever_ritchie

Pregunta 15

Correcta

Puntúa 1,00 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

Which of the following mechanisms are used for service discovery in a container environment? (Choose two correct answers.)

Seleccione una o más de una:

- a. The container platform mounts the sockets for all available services into the container's file systems.
- b. The container platform lists localhost ports assigned to containers in each container's /etc/services file.

- c. The container platform offers a command like docker service discover which should be run within a container.
- d. The container platforms maintains DNS records which point to containers offering a specific service. \checkmark
- e. The container platform sets environment variables containing service information within the containers. \checkmark

Respuesta correcta

Las respuestas correctas son: The container platform sets environment variables containing service information within the containers., The container platforms maintains DNS records which point to containers offering a specific service.

Pregunta 16

Correcta

Puntúa 1,00 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

What statement is true regarding the Swarm service created by the following command?

docker service create --name myweb --network webnet --mode global nginx

Seleccione una:

- a. It runs exactly one time in the Swarm and cannot be scaled.
- b. It runs exactly once on each node in a Swarm. ✓
- c. It runs on one node by default and can be scaled to an arbitrary number of replicas.
- d. It runs only on those nodes which support the network type global
- e. It runs on all nodes which provide the network webnet.

Retroalimentación

Respuesta correcta

La respuesta correcta es: It runs exactly once on each node in a Swarm.

Pregunta 17

Correcta

Puntúa 1,00 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

myapp:

option1: one

Which of the following strings can be used to reference the defined variable? (Choose two correct answers).

Seleccione una o más de una:

- a. myapp['option1'] ✓
- b. option1@myapp
- c. myapp.option1 ✓
- d. myapp(option1);
- e. myapp{{option1}}}

Retroalimentación

Respuesta correcta

Las respuestas correctas son: myapp['option1'], myapp.option1

Pregunta 18

Correcta

Puntúa 1,00 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

Which of the following tasks are completed by docker-compose down when it is used without additional parameters? (Choose two correct answers.)

Seleccione una o más de una:

a. Delete all images built from the compose file from their registry.

- b. Delete all images used in the compose file from the Docker nodes.
- c. Delete all volumes defined in the composer file.
- d. Delete all networks defined in the compose file. \checkmark
- e. Delete all containers defined in the compose file. \checkmark

Respuesta correcta

Las respuestas correctas son: Delete all containers defined in the compose file., Delete all networks defined in the compose file.

Pregunta 19

Correcta

Puntúa 1,00 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

Which of the following statements is true about load balancers?

Seleccione una:

- a. Load balancers are a security risk because they obfuscate the origin of connections.
- b. Load balancers are a single point of failure because they cannot be deployed redundantly.
- c. Load balancers cannot use connection content, such as HTTP cookies, to route traffic
- d. Load balancer require access to private keys in order to be able to forward HTTPS traffic.
- e. Load balancer help to improve the availability and scalability of a service. \checkmark

Retroalimentación

Respuesta correcta

La respuesta correcta es: Load balancer help to improve the availability and scalability of a service.

Pregunta 20

Parcialmente correcta

Puntúa 0,67 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

Which security issues exist for most publicly available Vagrant boxes? (Choose three correct answers.)

Seleccione una o más de una:

- a. Their whole file system, including configuration files, is writable by any user, including vagrant.
- b. They export their file system via NFS with full write permissions without any additional restrictions.
- c. They accept SSH logins from the user vagrant with the password vagrant. \checkmark
- d. The vagrant user can use sudo to obtain root privileges without additional authentication.
- e. They accept SSH logins from the user vagrant with a publicly available SSH key pair. <

Retroalimentación

Respuesta parcialmente correcta.

Ha seleccionado correctamente 2.

Las respuestas correctas son: They accept SSH logins from the user vagrant with the password vagrant., They accept SSH logins from the user vagrant with a publicly available SSH key pair., The vagrant user can use sudo to obtain root privileges without additional authentication.

Pregunta 21

Correcta

Puntúa 1,00 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

If a Dockerfile references the container's base image without a specific version tag, which tag of that image is used to create the container?

0 1		
\ <u>\</u>	leccione	una.
.) —		เบบส.

- a. default
- b. current
- c. latest ✓
- d. lts
- e. nightly

Respuesta correcta

La respuesta correcta es: latest

Pregunta 22

Incorrecta

Puntúa 0,00 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

How does Prometheus gather information about monitored hosts and services?

Seleccione una:

- a. It uses HTTP to retrieve metrics from the monitored objects.
- b. It implements the ICMP and SNMP protocols to ping and query remote services.
- c. It runs scripts on the Prometheus server which perform tests and return various metrics
- d. It opens a webhook where monitored applications have to submit various metrics. \times
- e. It queries a relational database for metrics written to the database by monitored applications..

Retroalimentación

Respuesta incorrecta.

La respuesta correcta es: It uses HTTP to retrieve metrics from the monitored objects.

Pregunta 23

Incorrecta

Puntúa 0,00 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

How is cloud-init integrated with a managed system image?

Seleccione una:

- a. cloud-init provides systemd units which must be included in several stages of the booting process of the instance.
- b. cloud-init provides the cloud-init-daemon service which is launched during startup and keeps the instance in sync with the desired configuration. X
- c. cloud-init provides its own startup mechanism which replaces the instance's original init system, such as systemd.
- d. cloud-init provides a Linux kernel module that must be included and loaded in the instance's initramfs.
- e. cloud-init provides the cloud-init-worker command which has to be invoked periodically within the running instance.

Retroalimentación

Respuesta incorrecta.

La respuesta correcta es: cloud-init provides systemd units which must be included in several stages of the booting process of the instance.

Pregunta 24

Correcta

Puntúa 1,00 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

Which of the following Ansible tasks copies the file example.txt to a manage system?

Seleccione una:

a. - rsync:

src: example.txt
dst: /tmp/example.txt

b. - transfer:

src: example.txt

dest: /tmp/example.txt

c. - retrieve:

src: example.txt
dest: /tmp/example.txt

d. - copy:

src: example.txt

dest: /tmp/example.txt ✓

e. - cp:

source: example.txt
dst: /tmp/example.txt

Retroalimentación

Respuesta correcta

La respuesta correcta es: - copy:

src: example.txt

dest: /tmp/example.txt

Pregunta 25

Parcialmente correcta

Puntúa 0,67 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

Which of the following properties apply to a content delivery network? (Choose three correct answers.)

Seleccione una o más de una:

- a. CDNs forward all requests to a backend server and never store content locally.
- b. CDNs require all elements of a web site to be served by the same CDN.
- c. CDNs are present in multiple locations to serve content close to clients. ✓
- d. CDNs serve huge numbers of clients with high bandwidth and low latency.

e. CDNs can stream large media files such as movies or music to clients.

Retroalimentación

Respuesta parcialmente correcta.

Ha seleccionado correctamente 2.

Las respuestas correctas son: CDNs can stream large media files such as movies or music to clients., CDNs are present in multiple locations to serve content close to clients., CDNs serve huge numbers of clients with high bandwidth and low latency.

Pregunta 26

Correcta

Puntúa 1,00 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

Which of the following commands lists the nodes in a Docker Swarm cluster?

Seleccione una:

- a. docker swarm nodes
- b. docker engine ls
- c. docker node ls ✓
- d. docker-swarm listnodes
- e. docker machine ls

Retroalimentación

Respuesta correcta

La respuesta correcta es: docker node ls

Pregunta 27

Correcta

Puntúa 1,00 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

The following command is issued on two docker nodes:

docker network create --driver bridge isolated_nw

Afterwards, one container is started at each node with the parameter --network=isolated_nw.

It turns out that the containers can not interact with each other. What must be done in order to allow the containers to interact with each other? (Choose two correct answers.)

Seleccione una o más de una:

- a. Change the --network parameter of docker create to --network=isolated_nw,nofence..
- b. Start the containers on the same node. \checkmark
- c. Add the option --inter-container to the docker network create command.
- d. Use an overlay network instead of a bridged network ✓
- e. Use a host network instead of a bridged network.

Retroalimentación

Respuesta correcta

Las respuestas correctas son: Start the containers on the same node., Use an overlay network instead of a bridged network

Pregunta 28

Correcta

Puntúa 1,00 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

What is tested by unit tests?

Seleccione una:

- a. The integration of multiple component of the same software.
- b. The formal validity of a service's external REST API.
- c. The correctness of a specific function of a software component. \checkmark
- d. The throughput, load capacity and latency of a service.

e. The syntactical correctness of the source code of a software component.

Retroalimentación

Respuesta correcta

La respuesta correcta es: The correctness of a specific function of a software component.

Pregunta 29

Correcta

Puntúa 1,00 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

How is a Docker container image retrieved from a Docker registry?

Seleccione una:

- a. The container is built from an ISO file along with a configuration for an unattended installation.
- b. A flat hard disk image is downloaded once per container and mounted as the root file system.
- c. Multiple stacked images are retrieved and layered on top of each other. ✓
- d. The registry merger all components of the image into one file which is shipped to Docker.
- e. Docker retrieves a ZIP archive which is extracted into the container's root file system.

Retroalimentación

Respuesta correcta

La respuesta correcta es: Multiple stacked images are retrieved and layered on top of each other.

Pregunta 30

Correcta

Puntúa 1,00 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

What does the command packer validate template.json do?

Seleccione una:

- a. The command verifies that the latest build of the template can be run without downloading additional images or artifacts.
- b. The command verifies that images generated previously by template.json still use the most recent source images.
- c. The command verifies that all source images referenced in template.json are available and have valid cryptographic signatures.
- d. The command verifies that the file template.json is a syntactically correct and complete Packer template. ✓
- e. The command verifies that all existing artifacts generated by template.json have their original checksums.

Retroalimentación

Respuesta correcta

La respuesta correcta es: The command verifies that the file template.json is a syntactically correct and complete Packer template.

Pregunta 31

Parcialmente correcta

Puntúa 0,67 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

A service should be provided to arbitrary clients on the Internet using HTTPS.

Any standard client on the Internet should be able to consume the service without further configuration. Which of the following approaches can be used to implement these requirements? (Choose three correct answers.

Seleccione una o más de una:

- a. Install a wildcard certificate and the respective private key on all the backend servers
- b. Use a certificate issuing service to request certificates during each server deployment. \checkmark

- c. Use a load balancer that decrypts incoming requests and passes them on in plain HTTP. \checkmark
- d. Configure the web servers to not use a server certificate when serving HTTPS.
- e. Generate a self-signed certificates during the deployment of each backend server. \times

Respuesta parcialmente correcta.

Ha seleccionado correctamente 2.

Las respuestas correctas son: Use a certificate issuing service to request certificates during each server deployment., Use a load balancer that decrypts incoming requests and passes them on in plain HTTP., Install a wildcard certificate and the respective private key on all the backend servers.

Pregunta 32

Incorrecta

Puntúa 0,00 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

Which of the following statements describes the principal concept behind test driven development?

Seleccione una:

- a. All tests are generated automatically from the tested source code. imes
- b. The only acceptable reason to write a test is to prevent fixed bugs from occurring again.
- c. Tests may not be written by the same development team that wrote the tested code.
- d. Tests are written before the function / method is implemented.
- e. Instead of testing software automatically, manual tests are performed and logged daily

Retroalimentación

Respuesta incorrecta.

La respuesta correcta es: Tests are written before the function / method is implemented.

Pregunta 33

Correcta

Puntúa 1,00 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

Consider the following Kubernetes Deployment:

NAME	READY	UP-T	O-DATE	AVAILABLE	AGE
elasticsearch-client	5/5	5	5	16h	

With the ReplicaSet:

NAME	DESIRED	CURRENT	READY	AGE	
elasticsearch-client-779dbb79b8	5	5 5	16h		

And the Pods:

NAME	READY	STAT	TUS RES	TARTS	AGE
elasticsearch-client-779dbb79b8-24dnp		1/1	Running	0	16h
elasticsearch-client-779dbb79b8-rjqnc		1/1	Running	0	16h
elasticsearch-client-779dbb79b8-ah3qc		1/1	Running	0	16h
elasticsearch-client-779dbb79b8-vxpla		1/1	Running	0	16h
elasticsearch-client-779dbb79b8-4j7hy		1/1	Running	0	16h

What happens if one of the Pods is terminated with the command kubect1 pod delete?

Seleccione una:

- a. The remaining Pods are stopped and the Deployment switches to the state Failed.
- b. The remaining Pods are stopped and a new ReplicaSet is started.
- c. The ReplicaSet immediately starts a new replacement Pod. ✓
- d. The number of replicas in the ReplicaSet is changed to 4.

Respuesta correcta

La respuesta correcta es: The ReplicaSet immediately starts a new replacement Pod.

Pregunta 34

Correcta

Puntúa 1,00 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

Which section of the Prometheus configuration defines which nodes are monitored?

Seleccione una:

- a. targets
- b. scrape_config ✓
- c. nodes
- d. listener
- e. rules

Retroalimentación

Respuesta correcta

La respuesta correcta es: scrape_config

Pregunta 35

Correcta

Puntúa 1,00 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

How does Vagrant run virtual machines?

Seleccione una:

- a. Vagrant has to be run within a running virtual machine which is not controlled by Vagrant.
- b. Vagrant uses a vagrant-specific hypervisor called VagrantVM.
- c. Vagrant uses so-called provides which control external hypervisors such as VirtualBox. ✓
- d. Vagrant generates virtual machine images but does not provide a mechanism to run them.
- e. Vagrant ships with an embedded version of VirtualBox.

Respuesta correcta

La respuesta correcta es: Vagrant uses so-called provides which control external hypervisors such as VirtualBox.

Pregunta 36

Correcta

Puntúa 1,00 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

Which of the following kinds of data are suitable as artifacts in a continuous delivery pipeline? (Choose three correct answers.)

Seleccione una o más de una:

- a. Copies of the contents of source code repositories.
- b. Compiled packages to be installed by a Linux package manager. \checkmark
- c. Docker container images which contain an application.
- d. Executable applications such as .exe files or .jar packages. ✓
- e. Build configuration files such as Makefiles or Maven configurations.

Retroalimentación

Respuesta correcta

Las respuestas correctas son: Executable applications such as .exe files or .jar packages., Compiled packages to be installed by a Linux package manager.,

Docker container images which contain an application.

Pregunta 37

Correcta

Puntúa 1,00 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

Which of the following conditionals exist in an Ansible playbook? (Choose three correct answers.)

Seleccione una o más de una:

- a. with_nodes
- b. with_nested ✓
- c. with_playbook
- d. with_sequence ✓
- e. with_items ✓

Retroalimentación

Respuesta correcta

Las respuestas correctas son: with_sequence, with_items, with_nested

Pregunta 38

Correcta

Puntúa 1,00 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

Which of the following functions are provided by the Ansible apt module? (Choose two correct answers.)

Seleccione una o más de una:

- a. Add the URL of a new repository to the package manager configuration.
- b. Install a dpkg based Linux distribution on an empty target system.

- c. Update an installed package to the latest version. \checkmark
- d. Update the list of available packages from configured repositories. \checkmark
- e. Re-compile an installed package from the source code.

Respuesta correcta

Las respuestas correctas son: Update an installed package to the latest version. , Update the list of available packages from configured repositories.

Pregunta 39

Correcta

Puntúa 1,00 sobre 1,00

Marcar pregunta

Enunciado de la pregunta

Which of the following commands lists the cookbooks available on a Chef server?

Seleccione una:

- a. kitchen cookbook list
- b. knife cookbook list
- c. chef-solo cookbook list
- d. chef-client cookbook list
- e. chef-server cookbook list ✓

Retroalimentación

Respuesta correcta

La respuesta correcta es: chef-server cookbook list