4/28/2020 TestOut LabSim

Exam Report: 14.5.3 Practice Questions	
Date: 4/4/28 5:47:09 pm Time Spent: 0:21	Candidate: Garsteck, Matthew Login: mGarsteck
Overall Performance	
Your Score: 25%	Passing Score: 80%
View results by: Objective Analysis Individu	ual Responses
Individual Responses	
▼ Question 1: <u>Incorrect</u>	
Which of the following is a key difference between (Choose TWO).	agent-based orchestration and agentless orchestration?
Agentless orchestration does not require a managed hosts.	proprietary software agent to be installed on the
Agent-based requires that proprietary soft	ware is installed on each device you wish to monitor.
Agent based setup is simpler than agentles	ss setup.
Agentless orchestration is more difficult a	and expensive to deploy.

Explanation

When using an agent:

- A proprietary software application is installed on each device that you wish to monitor or **comm**hunicate with the orchestration system is facilitated by the agent.
- Orchestration can be more difficult and expensive to employ.
- The agent can be programmed to monitor systems, evaluate data, and thoroughly process the data on the device.

Agentless orchestration does not require a proprietary software agent on the managed hosts. However, all management tools require some kind of software, or agent, to run on the host device. The main advantage of agentless orchestration is that the setup of each host device is simple.

Agentless orchestration:

- Is done using existing industry-standard management systems that are already built into devices or operating systems, such as SSH, SNMP, and CIM, and the Windows programs WMI and WinRM.
- Can be pushed out across targets that don¢â,¬â,,¢t have a specific software agent installed.
- an be used to install an agent.

Most companies use a mix of agent and agentless orchestration, choosing a method on a case by case to meet each situation \tilde{A} ¢ \hat{a} , $\neg \hat{a}$, ¢s needs.

References

Linux Pro - 14.5 Orchestration Processes and Concepts [e_orchest_lp5.exam.xml Q_ORCHEST_LP5_AGENT]

▼ Question 2:

Incorrect

Which of the following industry-standard management systems can be used by agentless orchestration? (Choose FOUR).

	SSH
$\overline{}$	

	SMTP
	TACACS+
⇒	WMI and WinRM
⇒	SNMP
	✓ HTTP
	OVA and OVF
⇒	✓ CIM
	FTP

Explanation

Agentless orchestration:

- · Is done using existing industry-standard management systems that are already built into devices or operating systems, such as SSH, SNMP, and CIM, and the Windows programs WMI and WinRM.
- Can be pushed out across targets that don't have a specific software agent installed.
- Can be used to install an agent.

References

Linux Pro - 14.5 Orchestration Processes and Concepts [e_orchest_lp5.exam.xml Q_ORCHEST_LP5_AGENTLESS]

▼ Question 3: **Incorrect**

Which of the following orchestration attributes are typically configured? (Choose TWO).

	O	<i>J</i> 1	5	U	`	,
	Switch ID, Port numbers, and LAN segn	nents fo	or switc	h orche	stration.	
	File and directory list for data orchestrati	ion.				
→ [4	User name, title, and employee ID for us	er orch	estratio	n.		
→ [Start and stop time.					

Explanation

A typical orchestration could include the name and a description of the orchestration, the start and stop times for the orchestration, and the resources being controlled.

An orchestration that creates a user would include the given name, title, and employee ID. Attributes that identify the specifics for this instance of the orchestration can be passed in from other interfaces and tools.

Switches and data lists are not part of orchestration.

References

Linux Pro - 14.5 Orchestration Processes and Concepts [e_orchest_lp5.exam.xml Q_ORCHEST_LP5_ATTRIBUTES]

▼ Question 4: **Incorrect**

Which of the following describes Infrastructure as Code (IaC)?

The automated racking of servers in a data center

The automated installation of network cabling in a data center.

→ The process of managing and provisioning computer data centers.

4/28/2020 TestOut LabSim

 Building and maintaining large-scale computer sys

Explanation

Infrastructure as code, or IaC, is the process of managing and provisioning computer data centers. IaC utilizes a cloud infrastructure to automatically and consistently setup a environment to deploy applications.

References

Linux Pro - 14.5 Orchestration Processes and Concepts [e_orchest_lp5.exam.xml Q_ORCHEST_LP5_IAC]

▼ Question 5:

Incorrect

Orchestration is the automated configuration, coordination, and management of computer systems and software. Orchestration takes advantage of several tasks that are usually automated to create a more complex workflow.

Which of the following workflows needs can be satisfied by orchestration? (Choose FOUR).

	Se	erver provisioning
	√ Co	ode development sprints
	Ro	outer installation
⇒	In	ventory
⇒	Aı	utomated builds and code deployments
	Se	ecurity camera deployment
⇒	√ Co	onfiguration management
	M.	etwork cable infrastructure
	Ph	none system infrastructure

Explanation

Orchestration can be used for workflow needs, such as:

- Server provisioning
- Configuration management
- Inventory
- · Automated builds and code deployments

References

Linux Pro - 14.5 Orchestration Processes and Concepts [e_orchest_lp5.exam.xml Q_ORCHEST_LP5_ORCHEST]