## Ansible MCQ Total points 22/22 In what language is Ancible written in? 1/1 Python Java In what format are playbooks expressed 1/1 yaml jinja2 python xml What are the things Ansible can be used for? 1/1 Task automation **Configuration Management** Deployment of application All of the above

<b>✓</b>	This repository of ansible role can be shared among users and can be directly dropped into playbooks for execution	1/1
0	Modules	
0	Functions	
•	Galaxy	<b>✓</b>
0	Standalone	
<b>/</b>	Ansible is able to deploy and manage automation of your entire IT footprint. Which are the ones that can be managed by Ansible?	1/1
0	Network devices such as routers, switches and firewalls	
0	Infrastructure Provisioning	
0	Application Deployment	
0	Clouds	
•	All of the above	<b>✓</b>
<b>✓</b>	What are the features of Ansible?	1/1
0	There is no daemon/software managing the nodes	
0	Passwordless network authentication which makes it more secure and easy to se up.	t
0	Push Multiple small codes to configure and run the action of client nodes	
•	All of the above	<b>✓</b>

Requirements to set up an Ansible server?	1/1
Ruby 2.3 version or higher	
Python 2.6 version or higher	<b>✓</b>
Maven 3.6 version or higher	
None of the above	
Development practice used for streamlining he development and deployment process.	1/1
Continous Delivery	
Continuous integration	<b>✓</b>
Continuous Test	
Continious Development	
✓ Which of the following are true for Ansible tower?	1/1
Task automation	
Free for usage until 10 nodes	
Web based solutions	
All of the above	<b>~</b>

✓ How do you use variables in Ansible?	1/1
with {{ }}	<b>✓</b>
with \$	
just write the name of the variable	
with \$()	
✓ Which argument will use to specify a variable for your Ansible playboo	ok? 1/1
○ -c	
○ -d	
• -е	<b>✓</b>
None of them	
✓ What does orchestration in Ansible mean?	1/1
Capability to analyze systems and make them faster	
Director of a choir composed of RAM, CPU, microchips,etc	
Handling of an orchestra composed by Databases, servers, monitoring system etc	S, 🗸

<b>~</b>	This command is used to run a single Ansible task that you want to perform quickly	1/1
•	ad hoc	<b>✓</b>
0	ansible	
0	ansible.cfg	
0	ansible-doc	
<b>/</b>	Can we have multiple plays in a single playbook?	1/1
•	Yes	<b>✓</b>
0	No	
<b>/</b>	what does idempotency mean?	1/1
0	The ability that Ansible has to connect with all servers within the Inventory	
•	The ability an operation has to be run multiple times without affecting the result.	<b>✓</b>
0	The way Ansible runs playbooks each new time.	

Ansible module is utilized for managing docker	1/1
docker	
O docker_login	
O docker_image	
o docker_service	<b>~</b>
✓ What is inventory in ansible?	1/1
vars	
○list	
-export	
All of the above	<b>✓</b>
✓ Difference between play and playbook?	1/1
A play is list of tasks, whereas a playbook is the file contents a list of plays	<b>✓</b>
A play refers to the process of running a playbook, playbook is the file that co a list of tasks	ontents
A playbook is a module called to execute a task, whereas a play is the proces running that tasks	ss of

✓ What is ansible?	1/1
<ul> <li>Tool to execute Linux commands only in many servers</li> <li>Tool for provisioning, configuration management, and application deployment.</li> </ul>	<b>✓</b>
Software used to assemble computer hardware	
✓ What extension do the template files in Ansible have?	1/1
in .in	
yml	
<ul><li>.j2</li></ul>	<b>✓</b>
✓ Ansible program files that contains ansible plug-in documentation	1/1
ansible	
ansible-config	
ansible-doc	<b>✓</b>
ansible-playbook	

✓ Command to check ansible version	1/1
ansibleversion	<b>✓</b>
ansible -version	
ansible -v	
ansiblev	

This content is neither created nor endorsed by Google. - <u>Terms of Service</u> - <u>Privacy Policy</u>

## Google Forms