

Puzzle - CG - DevOps Engineer - 13 Dec

Total Score: 7.0 out of 9.0.

Percentage Score: 77.78 %.

Candidate Name	Vipul .
Candidate Email	vipul.a.vipul@capgemini.com
Candidate Achieved	7.0
Maximum Score	9.0
Percentage Achieved	77.78%

Topic Wise Analysis

Topic	Total	Score	Percent
Devops Engineer	9	7	77.0

Recommendation by NovelVista AI Engine

a) Theoretical Skill Enhancement Plan

b) Practical Skill Enhancement Plan

c) Plan Of Action

Questions And Answers

Question 1 of 9

What are the main variables that affect recursion and inheritance in Nagios?

Correct Answer : All of these

You chose: All of these

Options :

- Name
 - User
 - Register
 - All of these
-

Question 2 of 9

Manifests, in Puppet, are the files in which the client configuration is specified.

Correct Answer : TRUE

You chose: TRUE

Options :

- TRUE
 - FALSE
-

Question 3 of 9

Can Puppet manage workstations?

Correct Answer : Yes

You chose: Yes

Options :

- Yes
 - No
-

Question 4 of 9

If you have multiple unique servers, Can Puppet help in this case?

Correct Answer : Yes

You chose: Yes

Options :

- Yes
 - No
 - Maybe
-

Question 5 of 9

Puppet is a Configuration Tool which is used to _____administration tasks

Correct Answer : Automate

You chose: Automate

Options :

- Replicate
 - Automate
 - Authenticate
-

Question 6 of 9

What is the first stage of DevOps lifecycle?

Correct Answer : Development

You chose: Development

Options :

- Development
 - Testing
 - Integration
 - Monitoring
-

Question 7 of 9

Which of the following software delivery approaches focuses on smaller functional units instead of developing the complete software?

Correct Answer : Agile

You chose: Agile

Options :

- Agile
 - Iterative
 - Lean
 - Waterfall
-

Question 8 of 9

What is the benefit of consistently monitoring applications in pre-production environments?

Correct Answer : All of these

You chose: ability to ensure that any new updates or changes will not break the monitors in production

Options :

- provides a heartbeat of how apps are performing
 - ability to ensure that any new updates or changes will not break the monitors in production
 - gain a view of performance
 - All of these
-

Question 9 of 9

Which continuous integration principle advocates, the single command should have the capability of building the system?

Correct Answer : Automate the build

You chose: Make the build self-testing

Options :

- Maintain a code repository
 - Automate the build
 - Make the build self-testing
 - Everyone commits to the baseline every day
-