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Individuals who hold Amazon AWS-DevOps certification exam demonstrate to their employers and clients that they have the knowledge and skills necessary to succeed in the AWS-DevOps exam. Lead1Pass AWS-DevOps Questions have numerous benefits, including the ability to demonstrate to employers and clients that you have the necessary knowledge and skills to succeed in the actual AWS Certified DevOps Engineer - Professional (AWS-DevOps) exam.

To qualify for the DOP-C01 exam, candidates must have prior experience in DevOps practices and should be familiar with the AWS platform. AWS-DevOps Exam covers a broad range of topics, including continuous integration and delivery, monitoring and logging, security and compliance, infrastructure as code, and automation. Successful candidates will have a deep understanding of the core principles of DevOps and the ability to implement these principles in a wide range of scenarios using AWS services and tools.

The DOP-C01 certification is highly valued in the industry, as it demonstrates that you have the skills and knowledge to design, deploy, and manage scalable, highly available, and fault-tolerant systems on the AWS platform using the best practices of DevOps. AWS Certified DevOps Engineer - Professional certification is also a great way to advance your career and increase your earning potential.

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Amazon AWS Certified DevOps Engineer - Professional Sample Questions (Q503-Q508):

NEW QUESTION # 503

A DevOps Engineer is leading the implementation for automating patching of Windows-based workstations in a hybrid cloud environment by using AWS Systems Manager (SSM).

What steps should the Engineer follow to set up Systems Manager to automate patching in this environment? (Select TWO.)

- A. Using previously obtained activation codes and activation IDs, download and install the SSM Agent on the hybrid servers, and register the servers or virtual machines on the Systems Manager service. Hybrid instances will show with an "mi-" prefix in the SSM console.
- B. Create an IAM service role for Systems Manager so that the ssm.amazonaws.com service can execute the AssumeRole operation. Register the role to enable the creation of a service token. Perform managed-instance activation with the newly created service role.
- C. Run AWS Config to create a list of instances that are unpatched and not compliant. Create an instance scheduler job, and through an AWS Lambda function, perform the instance patching to bring them up to compliance.
- D. Create multiple IAM service roles for Systems Manager so that the ssm.amazonaws.com service can execute the AssumeRole operation on every instance. Register the role on a per-resource level to enable the creation of a service token. Perform managed-instance activation with the newly created service role attached to each managed instance.
- E. Using previously obtained activation codes and activation IDs, download and install the SSM Agent on the hybrid servers, and register the servers or virtual machines on the Systems Manager service. Hybrid instances will show with an "i-" prefix in the SSM console as if they were provisioned as a regular Amazon EC2 instance.

Answer: A,B

Explanation:

Explanation

<https://docs.aws.amazon.com/systems-manager/latest/userguide/sysman-managed-instance-activation.html>

<https://docs.aws.amazon.com/systems-manager/latest/userguide/sysman-install-managed-win.html>

NEW QUESTION # 504

You use Amazon Cloud Watch as your primary monitoring system for your web application. After a recent software deployment, your users are getting Intermittent 500 Internal Server Errors when using the web application. You want to create a Cloud Watch alarm, and notify an on-call engineer when these occur. How can you accomplish this using AWS services? Choose three answers from the options given below

- A. Install a CloudWatch Logs Agent on your servers to stream web application logs to CloudWatch.
- B. Use Amazon Simple Notification Service to notify an on-call engineer when a CloudWatch alarm is triggered.
- C. Use Amazon Simple Email Service to notify an on-call engineer when a CloudWatch alarm is triggered.
- D. Create a CloudWatch Logs group and define metric filters that capture 500 Internal Server Errors. Set a CloudWatch alarm on that metric.
- E. Deploy your web application as an AWS Elastic Beanstalk application. Use the default Elastic Beanstalk Cloudwatch metrics to capture 500 Internal Server Errors. Set a CloudWatch alarm on that metric.

Answer: A,B,D

Explanation:

Explanation

You can use Cloud Watch Logs to monitor applications and systems using log data

Cloud Watch Logs uses your log data for monitoring; so, no code changes are required. For example, you can monitor application logs for specific literal terms (such as "NullPointerException") or count the number of occurrences of a literal term at a particular position in log data (such as "404" status codes in an Apache access log). When the term you are searching for is found, Cloud Watch Logs reports the data to a CloudWatch metric that you specify. Log data is encrypted while in transit and while it is at rest

For more information on Cloudwatch logs please refer to the below link:

* <http://docs>

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