

AWS MLS-C01

AWS Machine Learning Specialty Certification Questions & Answers

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MLS-C01 <u>AWS Certified Machine Learning - Specialty</u> 65 Questions Exam – 750 / 1000 Cut Score – Duration of 180 minutes





Table of Contents:

Discover More about the MLS-C01 Certification	2
AWS MLS-C01 Machine Learning Specialty Certificat	ion 2
MLS-C01 Syllabus:	2
Data Engineering - 20% Exploratory Data Analysis - 24% Modeling - 36% Machine Learning Implementation and Operations - 20%	2 3 3 4
Questions:	е 5
Avail the Study Guide to Pass AWS MLS-C01 Machin Learning Specialty Exam:	າe 9
Career Benefits:	. 10

Discover More about the MLS-C01 Certification

Are you interested in passing the AWS MLS-C01 exam? First discover, who benefits from the MLS-C01 certification. The MLS-C01 is suitable for a candidate if he wants to learn about Specialty. Passing the MLS-C01 exam earns you the AWS Certified Machine Learning - Specialty title.

While preparing for the MLS-C01 exam, many candidates struggle to get the necessary materials. But do not worry; your struggling days are over. The MLS-C01 PDF contains some of the most valuable preparation tips and the details and instant access to useful <u>MLS-C01 study materials just at one click</u>.

AWS MLS-C01 Machine Learning Specialty Certification Details:

Exam Name	AWS Certified Machine Learning - Specialty (Machine
	Learning Specialty)
Exam Code	MLS-C01
Exam Price	\$300 USD
Duration	180 minutes
Number of Questions	65
Passing Score	750 / 1000
Decommended	
Decommended	Practical Data Science with Amazon SageMaker
Recommended	Practical Data Science with Amazon SageMaker The Machine Learning Pipeline on AWS
Recommended Training / Books	Practical Data Science with Amazon SageMaker The Machine Learning Pipeline on AWS Deep Learning on AWS
Recommended Training / Books Schedule Exam	Practical Data Science with Amazon SageMaker The Machine Learning Pipeline on AWS Deep Learning on AWS PEARSON VUE
Recommended Training / Books Schedule Exam Sample Questions	Practical Data Science with Amazon SageMaker The Machine Learning Pipeline on AWS Deep Learning on AWS PEARSON VUE AWS MLS-C01 Sample Questions
Recommended Training / Books Schedule Exam Sample Questions Recommended	Practical Data Science with Amazon SageMakerThe Machine Learning Pipeline on AWSDeep Learning on AWSPEARSON VUEAWS MLS-C01 Sample QuestionsAWS Certified Machine Learning - Specialty Practice

MLS-C01 Syllabus:

Section	Objectives
	Data Engineering - 20%
Create data	- Identify data sources (e.g., content and location, primary
repositories for	sources such as user data)
machine	- Determine storage mediums (e.g., DB, Data Lake, S3, EFS,
learning.	EBS)

Section	Objectives	
Identify and implement a data ingestion solution.	 Data job styles/types (batch load, streaming) Data ingestion pipelines (Batch-based ML workloads and streaming-based ML workloads) Kinesis Kinesis Analytics Kinesis Firehose EMR Glue Job scheduling 	
Identify and implement a data transformation solution.	- Transforming data transit (ETL: Glue, EMR, AWS Batch) - Handle ML-specific data using map reduce (Hadoop, Spark, Hive)	
Exploratory Data Analysis - 24%		
Sanitize and prepare data for modeling.	 Identify and handle missing data, corrupt data, stop words, etc. Formatting, normalizing, augmenting, and scaling data Labeled data (recognizing when you have enough labeled data and identifying mitigation strategies [Data labeling tools (Mechanical Turk, manual labor)]) 	
Perform feature engineering.	 Identify and extract features from data sets, including from data sources such as text, speech, image, public datasets, etc. Analyze/evaluate feature engineering concepts (binning, tokenization, outliers, synthetic features, 1 hot encoding, reducing dimensionality of data) 	
Analyze and visualize data for machine learning.	 Graphing (scatter plot, time series, histogram, box plot) Interpreting descriptive statistics (correlation, summary statistics, p value) Clustering (hierarchical, diagnosing, elbow plot, cluster size) 	
Modeling - 36%		
Frame business problems as machine learning problems.	 Determine when to use/when not to use ML Know the difference between supervised and unsupervised learning Selecting from among classification, regression, forecasting, clustering, recommendation, etc. 	
Select the appropriate model(s) for a given machine learning problem.	- Xgboost, logistic regression, K-means, linear regression, decision trees, random forests, RNN, CNN, Ensemble, Transfer learning - Express intuition behind models	



Contion	Objectives	
Section		
Train machine learning models.	 Train validation test split, cross-validation Optimizer, gradient descent, loss functions, local minima, convergence, batches, probability, etc. Compute choice (GPU vs. CPU, distributed vs. non-distributed, platform [Spark vs. non-Spark]) Model updates and retraining Batch vs. real-time/online 	
	- Regularization	
Perform hyperparameter optimization.	 Drop out L1/L2 Cross validation Model initialization Neural network architecture (layers/nodes), learning rate, activation functions Tree-based models (# of trees, # of levels) Linear models (learning rate) 	
Evaluate machine learning models.	 Avoid overfitting/underfitting (detect and handle bias and variance) Metrics (AUC-ROC, accuracy, precision, recall, RMSE, F1 score) Confusion matrix Offline and online model evaluation, A/B testing Compare models using metrics (time to train a model, quality of model, engineering costs) Cross validation 	
Machine Learning Implementation and Operations - 20%		
Build machine learning solutions for performance, availability, scalability, resiliency, and fault tolerance.	 Aws environment logging and monitoring CloudTrail and CloudWatch Build error monitoring Multiple regions, Multiple AZs AMI/golden image Docker containers Auto Scaling groups Rightsizing Instances Provisioned IOPS Volumes Load balancing AWS best practices 	

Section	Objectives
	- ML on AWS (application services)
Recommend and	• Poly
implement the	• Lex
appropriate	Transcribe
machine learning	- AWS service limits
services and	- Build your own model vs. SageMaker built-in algorithms
features for a	- Infrastructure: (spot, instance types), cost considerations
given problem.	
	 Using spot instances to train deep learning models using AWS Batch
Apply basic AWS	- IAM
security practices	- S3 bucket policies
to machine	- Security groups
learning	- VPC
solutions.	- Encryption/anonymization
	 Exposing endpoints and interacting with them
	- ML model versioning
Deploy and	- A/B testing
operationalize	- Retrain pipelines
machine learning	 ML debugging/troubleshooting
solutions.	
	Detect and mitigate drop in performance
	Monitor performance of the model

Broaden Your Knowledge with AWS MLS-C01 Sample Questions:

Question: 1

A Machine Learning team has several large CSV datasets in Amazon S3. Historically, models built with the Amazon SageMaker Linear Learner algorithm have taken hours to train on similar-sized datasets. The team's leaders need to accelerate the training process.

What can a Machine Learning Specialist do to address this concern?

- a) Use Amazon SageMaker Pipe mode.
- b) Use Amazon Machine Learning to train the models.
- c) Use Amazon Kinesis to stream the data to Amazon SageMaker.
- d) Use AWS Glue to transform the CSV dataset to the JSON format.

Answer: a



A term frequency–inverse document frequency (tf–idf) matrix using both unigrams and bigrams is built from a text corpus consisting of the following two sentences:

- 1. Please call the number below.
- 2. Please do not call us.

What are the dimensions of the tf-idf matrix?

- a) (2, 16)
- b) (2, 8)
- c) (2, 10)
- d) (8, 10)

Answer: a

Question: 3

A company has collected customer comments on its products, rating them as safe or unsafe, using decision trees. The training dataset has the following features:

id, date, full review, full review summary, and a binary safe/unsafe tag. During training, any data sample with missing features was dropped. In a few instances, the test set was found to be missing the full review text field.

For this use case, which is the most effective course of action to address test data samples with missing features?

- a) Drop the test samples with missing full review text fields, and then run through the test set.
- b) Copy the summary text fields and use them to fill in the missing full review text fields, and then run through the test set.
- c) Use an algorithm that handles missing data better than decision trees.
- d) Generate synthetic data to fill in the fields that are missing data, and then run through the test set.

Answer: b

Question: 4

A Data Scientist uses logistic regression to build a fraud detection model. While the model accuracy is 99%, 90% of the fraud cases are not detected by the model.

What action will definitively help the model detect more than 10% of fraud cases?

- a) Using oversampling to balance the dataset
- b) Using regularization to reduce overfitting
- c) Decreasing the class probability threshold
- d) Using undersampling to balance the dataset

Answer: c



A Data Scientist is evaluating different binary classification models. A false positive result is 5 times more expensive (from a business perspective) than a false negative result.

The models should be evaluated based on the following criteria:

- 1) Must have a recall rate of at least 80%
- 2) Must have a false positive rate of 10% or less
- 3) Must minimize business costs

After creating each binary classification model, the Data Scientist generates the corresponding confusion matrix.

Which confusion matrix represents the model that satisfies the requirements?

- a) TN = 91, FP = 9 FN = 22, TP = 78
- b) TN = 99, FP = 1 FN = 21, TP = 79
- c) TN = 96, FP = 4 FN = 10, TP = 90
- d) TN = 98, FP = 2 FN = 18, TP = 82

Answer: d

Question: 6

An insurance company needs to automate claim compliance reviews because human reviews are expensive and error-prone. The company has a large set of claims and a compliance label for each.

Each claim consists of a few sentences in English, many of which contain complex related information. Management would like to use Amazon SageMaker built-in algorithms to design a machine learning supervised model that can be trained to read each claim and predict if the claim is compliant or not.

Which approach should be used to extract features from the claims to be used as inputs for the downstream supervised task?

- a) Derive a dictionary of tokens from claims in the entire dataset. Apply one-hot encoding to tokens found in each claim of the training set. Send the derived features space as inputs to an Amazon SageMaker builtin supervised learning algorithm.
- b) Apply Amazon SageMaker BlazingText in Word2Vec mode to claims in the training set. Send the derived features space as inputs for the downstream supervised task.
- c) Apply Amazon SageMaker BlazingText in classification mode to labeled claims in the training set to derive features for the claims that correspond to the compliant and non-compliant labels, respectively.
- d) Apply Amazon SageMaker Object2Vec to claims in the training set. Send the derived features space as inputs for the downstream supervised task.

Answer: d



A company is setting up a system to manage all of the datasets it stores in Amazon S3.

The company would like to automate running transformation jobs on the data and maintaining a catalog of the metadata concerning the datasets. The solution should require the least amount of setup and maintenance.

Which solution will allow the company to achieve its goals?

- a) Create an Amazon EMR cluster with Apache Hive installed. Then, create a Hive metastore and a script to run transformation jobs on a schedule.
- b) Create an AWS Glue crawler to populate the AWS Glue Data Catalog. Then, author an AWS Glue ETL job, and set up a schedule for data transformation jobs.
- c) Create an Amazon EMR cluster with Apache Spark installed. Then, create an Apache Hive metastore and a script to run transformation jobs on a schedule.
- d) Create an AWS Data Pipeline that transforms the data. Then, create an Apache Hive metastore and a script to run transformation jobs on a schedule.

Answer: b

Question: 8

A company is interested in building a fraud detection model. Currently, the Data Scientist does not have a sufficient amount of information due to the low number of fraud cases.

Which method is MOST likely to detect the GREATEST number of valid fraud cases?

- a) Oversampling using bootstrapping
- b) Undersampling
- c) Oversampling using SMOTE
- d) Class weight adjustment

Answer: c

Question: 9

A Data Scientist is working on optimizing a model during the training process by varying multiple parameters. The Data Scientist observes that, during multiple runs with identical parameters, the loss function converges to different, yet stable, values.

What should the Data Scientist do to improve the training process?

- a) Increase the learning rate. Keep the batch size the same.
- b) Reduce the batch size. Decrease the learning rate.
- c) Keep the batch size the same. Decrease the learning rate.
- d) Do not change the learning rate. Increase the batch size.

Answer: b



A Machine Learning Engineer is preparing a data frame for a supervised learning task with the Amazon SageMaker Linear Learner algorithm.

The ML Engineer notices the target label classes are highly imbalanced and multiple feature columns contain missing values. The proportion of missing values across the entire data frame is less than 5%.

What should the ML Engineer do to minimize bias due to missing values?

- a) Replace each missing value by the mean or median across non-missing values in same row.
- b) Delete observations that contain missing values because these represent less than 5% of the data.
- c) Replace each missing value by the mean or median across non-missing values in the same column.
- d) For each feature, approximate the missing values using supervised learning based on other features.

Answer: d

Avail the Study Guide to Pass AWS MLS-C01 Machine Learning Specialty Exam:

- Find out about the MLS-C01 syllabus topics. Visiting the official site offers an idea about the exam structure and other important study resources. Going through the syllabus topics help to plan the exam in an organized manner.
- Once you are done exploring the <u>MLS-C01 syllabus</u>, it is time to plan for studying and covering the syllabus topics from the core. Chalk out the best plan for yourself to cover each part of the syllabus in a hassle-free manner.
- A study schedule helps you to stay calm throughout your exam preparation. It should contain your materials and thoughts like study hours, number of topics for daily studying mentioned on it. The best bet to clear the exam is to follow your schedule rigorously.
- The candidate should not miss out on the scope to learn from the MLS-C01 training. Joining the AWS provided training for MLS-C01 exam helps a candidate to strengthen his practical knowledge base from the certification.



- Learning about the probable questions and gaining knowledge regarding the exam structure helps a lot. Go through the <u>MLS-C01 sample</u> <u>questions</u> and boost your knowledge
- Make yourself a pro through online practicing the syllabus topics. MLS-C01 practice tests would guide you on your strengths and weaknesses regarding the syllabus topics. Through rigorous practicing, you can improve the weaker sections too. Learn well about time management during exam and become confident gradually with practice tests.

Career Benefits:

• Passing the MLS-C01 exam, helps a candidate to prosper highly in his career. Having the certification on the resume adds to the candidate's benefit and helps to get the best opportunities.

Here Is the Trusted Practice Test for the MLS-C01 Certification

VMExam.Com is here with all the necessary details regarding the MLS-C01 exam. We provide authentic practice tests for the MLS-C01 exam. What do you gain from these practice tests? You get to experience the real exam-like questions made by industry experts and get a scope to improve your performance in the actual exam. Rely on VMExam.Com for rigorous, unlimited two-month attempts on the <u>MLS-C01 practice tests</u>, and gradually build your confidence. Rigorous practice made many aspirants successful and made their journey easy towards grabbing the AWS Certified Machine Learning - Specialty.

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