

Pass ARC-720 MuleSoft Platform Architect I Exam: Study Tips & Resources!

SALESFORCE MULESOFT PLATFORM ARCHITECT I CERTIFICATION QUESTIONS & ANSWERS

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ARC-720

Salesforce Certified MuleSoft Platform Architect I

60 Questions Exam - 70% Cut Score - Duration of 120 minutes



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Get Ready for the ARC-720 Exam:

Prepare effectively for the ARC-720 exam using reliable <u>study strategies and methods</u>. Enhance your preparedness, deepen your understanding of the Salesforce Architect, and enhance your likelihood of achieving success in the Salesforce Certified MuleSoft Platform Architect I with our comprehensive guide. Embark on your path to exam excellence today.

Know More About the Salesforce Certified MuleSoft Platform Architect I Certification:

Exam Name	Salesforce MuleSoft Platform Architect I
Exam Code	ARC-720
Exam Price	Registration fee: USD 400 Retake fee: USD 200
Duration	120 minutes
Number of Questions	60
Passing Score	70%
Recommended	Anypoint Platform Architecture: Application
Training / Books	Networks (ARC720)
Schedule Exam	Kryterion Webassessor
Sample Questions	Salesforce ARC-720 Sample Questions
Recommended	Salesforce Certified MuleSoft Platform Architect I
Practice	Practice Test

Learn More About the ARC-720 Syllabus:

Section	Objectives	Weight
	- Identify and differentiate between technologies	
	typically used to implement API-led connectivity.	
Explaining	- Describe the role and characteristics of web APIs.	
application network	- Correctly assign APIs to tiers according to	7%
basics	ownership, functional focus, and rate of change.	
	- Describe the capabilities and high-level	
	components of Anypoint Platform.	



Section	Objectives	Weight
	- Advise on establishing a Center for Enablement	
	(C4E) and identify key performance indicators	
	(KPIs) to measure its success.	
Establishing	- Describe the high-level structure and benefits of	
organizational and	MuleSoft Catalyst.	10%
platform foundations	- Compare and contrast Identity Management and	
	Client Management options on Anypoint Platform.	
	- Identify data residency of different kinds of data	
	(payload, metrics, and others).	
	- Identify dependencies between an API, its API	
	specification, its implementation, and its clients.	
	- Describe the creation and publication of reusable	
	API-related assets using API specifications and	
	Anypoint Platform components.	
	- Identify changes to an API that would require or	
	not require changing the major/minor/patch	
Designing and	component of its semantic version.	10%
sharing APIs	- Given a specific power relationship between two	10%
	Bounded Contexts, choose the most appropriate	
	strategy for mapping between the API data models	
	of these Bounded Contexts.	
	- Identify idempotent HTTP methods and HTTP-	
	native support for optimistic concurrency.	
	- Recognize the important features and functionality	
	of API Designer to design API specifications.	
	- Identify appropriate APIs to implement a business	
	process and assign them to layers of API-led	
	connectivity.	
Designing APIs using	- Assign APIs to layers according to ownership,	
System, Process, and	functional focus, and rate of change.	12%
Experience Layers	- Recommend the most appropriate approach	
	relating the API data model of System APIs to that	
	of their backend system based on specific	
	requirements and organizational characteristics.	
Governing web APIs	- Make appropriate use of API instances and	17%



ection	Objectives	Weight
n Anypoint Platform	environments in API Manager, taking into account	
	the nature of the API and the underlying data and	
	system.	
	- Select appropriate API policies and other	
	components of the API to support specific non-	
	functional requirements (NFRs).	
	- Identify any change(s) required to an API	
	specification to reflect the application of an API	
	policy with specific characteristics.	
	- Select an approach to API policy enforcement	
	based on specific preferences and constraints,	
	including, but not limited to, API proxies/API	
	gateways and Anypoint Service Mesh.	
	- Secure web APIs using API policies appropriately	
	chosen for the API's tier (System, Process,	
	Experience).	
	- Describe in what circumstances and how to pass	
	client ID and secret to a web API.	
	- Explain how to request access to an API version	
	for an API client, and how that access is approved	
	and revoked.	
	- Select appropriate API policies to enforce non-	
	functional security constraints on web API	
	invocations.	
	- Explain the relationships of Anypoint Platform,	
	external Identity Providers (IdPs), AP Business	
	Groups, and API clients in the context of OAuth 2.0.	
	- Identify scenarios needing custom API policies.	
	- Explain how to use auto-discovery to link a web	
	API implementation to an API instance managed	
rchitecting and	with API Manager.	
eploying API	- Identify requirements that call for the use of an	11%
nplementations	Anypoint Virtual Private Cloud (VPC).	
	- Compare and contrast options for hosting and	
	managing Anypoint Platform runtime planes.	



Section	Objectives	Weight
	- Compare unit and integration tests and specify	
	where MUnit is best employed.	
	- Explain options for automated building, testing,	
	and deployment of API implementations and related	
	artifacts in a DevOps setting.	
	- Describe the scenarios for which Object Store	
	(OS) should be used with CloudHub.	
	- Select CloudHub worker sizes and configuration as	
	appropriate.	
	- Given an app deployed to the CloudHub shared	
	worker cloud in one or more regions, describe and	
Deploying API	predict its reliability and performance	
implementations to	characteristics.	11%
CloudHub	- Identify the defining differences between the	
	CloudHub Shared and Dedicated Load Balancers.	
	- Compare and contrast the options for CloudHub	
	networking in the presence of customer-owned	
	Amazon VPCs and on-premises data centers.	
	- Identify and avoid single points of failure in	
	CloudHub deployments of API implementations.	
	- Design, describe, and differentiate between	
	scenarios that use an OS or caching.	
	- Select resilience strategies that help web API	
Meeting API quality	clients guard against failures when invoking APIs.	4.00/
goals	- Describe when horizontal scaling of an API	10%
	implementation is or is not likely to benefit	
	response time and throughput as seen by API	
	clients.	
	- Identify the components of Anypoint Platform that	
	generate data for monitoring and alerting.	
Monitoring and	- Describe the metrics collected by Anypoint	
analyzing application	Platform for API invocations.	12%
networks	- Specify alerts to define for key metrics of API	
	invocations for all layers of API-led connectivity.	
	- Specify alerts to define for Mule applications.	
	l	



Prepare with ARC-720 Sample Questions:

Question: 1

How should a customer using Runtime Fabric on self-managed Kubernetes monitor their worker node health and core capacity?

- a) Use Runtime Fabric Ops Center
- b) Use tooling provided by the Kubernetes provider
- c) Use the Infrastructure tab within Anypoint Monitoring
- d) Use Anypoint Platform APIs to retrieve real-time node performance data

Answer: b

Question: 2

A MuleSoft architect has defined requirements for a project. Which three tools can convert the project requirements into capabilities to design, validate, and publish APIs?

(Choose three.)

- a) Exchange
- b) Anypoint Monitoring
- c) Design Center
- d) Mocking service
- e) Runtime Manager
- f) API libraries

Answer: a, c, d

Question: 3

A team working at a multinational bank introduced a new System API into their environment. What are two reasons the team made this decision?

(Choose two.)

- a) Payment requests coming through the system had to be routed to a new fraud engine that was introduced at the bank
- b) The administration system did not authorize requests and was having data erroneously modified due to unauthorized requests
- c) An external vendor that integrated with the bank's systems changed their client from one that interacted with SOAP interfaces to one that required RESTful interfaces
- d) The administration system's interface utilized an overly complex model, the majority of which was not applicable to the bank's business

Answer: b, d



Question: 4

Compare and contrast CloudHub networking when integrated with customer-owned Amazon VPCs and on-premises data centers. What is a key advantage of using Amazon VPCs?

- a) Faster deployment speeds
- b) Better security due to physical isolation
- c) Lower latency compared to on-premises connections
- d) Easier scalability

Answer: d

Question: 5

What is a typical result of using a fine-grained, rather than a coarse-grained, API deployment model to implement a given business process?

- a) An overall lower usage of resources because each fine-grained API consumes fewer resources
- b) A higher number of discoverable, API-related assets in the application network
- c) A better response time for the end user as a result of the APIs being smaller in scope and complexity
- d) A decrease in the number of connections within the application network supporting the business process

Answer: b

Question: 6

The responses to some HTTP requests can be cached depending on the HTTP verb used in the request. According to the HTTP specification, what are the safe methods to use?

- a) GET, HEAD, POST
- b) GET, OPTIONS, HEAD
- c) PUT, POST, DELETE
- d) GET, PUT, OPTIONS

Answer: b

Question: 7

In which scenario is the use of Object Store (OS) most recommended with CloudHub?

- a) Storing transient application data
- b) Long-term archival of data
- c) Storing user session data
- d) Backup for on-premises databases

Answer: c



Question: 8

Which two actions are needed to create a custom alert for a Mule application deployed to CloudHub?

(Choose two.)

- a) Add Anypoint Connector for CloudHub to the Mule application
- b) Configure the custom application alert in Runtime Manager
- c) Configure an email server for the alert notification to be sent
- d) Enable alerts in Runtime Manager

Answer: a, b

Question: 9

Which scenario benefits from horizontal scaling?

- a) An API proxy that receives frequent but small payloads
- b) An API that receives infrequent but large JSON payload
- c) An API that performs heavy data transformation
- d) API implementations that are stateful in nature

Answer: a

Question: 10

According to the API-led connectivity approach MuleSoft recommends, what is a best practice when building system APIs?

- a) Build an Enterprise Data Model (Canonical Data Model) for all back-end systems and apply it to system APIs
- b) Expose the details of the API implementation's interaction with the back-end system to API clients
- c) Expose the metadata of the back-end system
- d) Document the system API using an easily consumable asset like a RAML definition

Answer: d

Tips for Success in the Salesforce MuleSoft Platform Architect I Exam:

Familiarize Yourself with the ARC-720 Exam Format:

Before starting your study regimen, it's crucial to acquaint yourself with the structure of the ARC-720 exam. Take a moment to <u>review the exam syllabus</u>, grasp the test format, and pinpoint the main areas of concentration. Having prior knowledge of the exam's layout will assist you in customizing your study strategy effectively.



Create A Study Timetable for the ARC-720 Exam:

To prepare efficiently for the ARC-720 exam, devise a study schedule that aligns with your lifestyle and preferred learning approach. Allocate dedicated time slots for studying each day, prioritizing topics according to their significance and your level of proficiency. Maintaining consistency by adhering to your schedule and steering clear of procrastination is imperative.

Diversify Your Study Sources:

Ensure you broaden your study material beyond just one source. Use various resources like textbooks, online courses, practice exams, and study guides to understand the ARC-720 exam subjects thoroughly. Each resource provides distinct perspectives and explanations that can enrich your learning journey.

Regular Practice for the ARC-720 Exam:

Consistent practice is essential for effective preparation for the ARC-720 exam. Engaging in regular practice enables you to strengthen your grasp of essential concepts, improve your problem-solving abilities, and become accustomed to the exam format. Allocate dedicated time to solving practice questions and sample tests to assess your progress accurately.

Allow for Rest and Breaks:

While studying is crucial, taking breaks and rest is equally vital. Pushing yourself too hard without sufficient rest can result in burnout and reduced effectiveness. Incorporate short breaks into your study sessions to recharge and stay focused.

Maintain Organization Throughout Your ARC-720 Exam Preparation:

Keep yourself organized as you prepare for the ARC-720 exam by monitoring your progress and managing your materials effectively. Ensure your study area remains neat, utilize folders or digital aids to arrange your notes and resources, and develop a checklist of topics to review. Employing an organized approach will assist you in staying focused and reducing stress levels.

Seek Guidance from Mentors:

Feel free to ask for clarification when you come across confusing or difficult concepts during your study sessions. Seek support from peers, instructors, or online forums to address any uncertainties. Addressing doubts will prevent misunderstandings and ensure you develop a strong <u>understanding of the material</u>.



Regular Review is Crucial for the ARC-720 Exam:

Frequent revisiting of material is paramount for retaining information over the long term. Revisit topics you've already covered to strengthen your comprehension and pinpoint areas that need further focus. Regular review sessions will <u>solidify your understanding</u> and enhance your confidence.

Master Time Management for the ARC-720 Exam:

Skillful time management is essential on the exam day to ensure you finish all sections within the designated time limits. During your practice sessions, replicate the conditions of the ARC-720 exam and practice managing your time accordingly. Formulate strategies for efficiently addressing each section to optimize your score.

Have A Positive Mindset:

Finally, maintain a positive attitude and have faith in your capabilities. Stay confident in your preparation and trust that you are well-prepared to handle the ARC-720 exam. Envision success, remain focused, and approach the exam calmly and objectively.

Benefits of Passing the ARC-720 Exam:

- Completing the ARC-720 exam unlocks pathways to fresh career prospects and progression within your industry.
- The extensive preparation needed for the ARC-720 certification equips you with comprehensive knowledge and practical expertise applicable to your field
- Possessing the ARC-720 certification showcases your mastery and dedication to excellence, garnering acknowledgment from both peers and employers.
- Certified professionals often command higher salaries and have greater potential for earning than those without certification.
- Acquiring the ARC-720 certification validates your competence and trustworthiness, fostering confidence among clients, employers, and peers.

Explore the Trusted Practice Exam for the ARC-720 Certification:

At vmexam.com, you'll find comprehensive resources for the ARC-720 exam. Our platform offers authentic practice exams tailored specifically for the ARC-720 certification. What advantages do these practice exams provide? You'll encounter genuine exam-style questions expertly crafted by industry professionals, allowing



you to improve your performance in the exam. Rely on vmexam.com for rigorous, unlimited access to ARC-720 practice exams for two months, allowing you to boost your confidence steadily. Through focused practice, numerous candidates have successfully streamlined their path to achieving the Salesforce Certified MuleSoft Platform Architect I.

Final Remarks:

Preparing for the ARC-720 examination demands commitment, strategic planning, and efficient study methods. Implementing these study suggestions can enrich your preparation, elevate your self-assurance, and increase your likelihood of excelling in the exam. Keep your focus sharp, maintain organization, and believe in your abilities. Best of luck!

Here Is the Trusted Practice Test for the ARC-720 Certification

VMExam.Com is here with all the necessary details regarding the ARC-720 exam. We provide authentic practice tests for the ARC-720 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 ARC-720 practice tests, and gradually build your confidence. Rigorous practice made many aspirants successful and made their journey easy towards grabbing the Salesforce Certified MuleSoft Platform Architect I.

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