

# Salesforce ADX-350

Salesforce Hyperautomation Specialist Certification Questions & Answers

Get Instant Access to Vital Exam Acing Materials | Study Guide | Sample Questions | Practice Test

**ADX-350** 

Salesforce Certified Hyperautomation Specialist
60 Questions Exam – 70% Cut Score – Duration of 90 minutes











### **Table of Contents:**

Discover More about the ADX-350 Certification	2
Salesforce ADX-350 Hyperautomation Specialist Certification Details:	2
ADX-350 Syllabus:	3
Broaden Your Knowledge with Salesforce ADX-350 Sample Questions:	5
Avail the Study Guide to Pass Salesforce ADX-350 Hyperautomation Specialist Exam:	8
Career Benefits:	9



### Discover More about the ADX-350 Certification

Are you interested in passing the Salesforce ADX-350 exam? First discover, who benefits from the ADX-350 certification. The ADX-350 is suitable for a candidate if he wants to learn about Salesforce Developer. Passing the ADX-350 exam earns you the Salesforce Certified Hyperautomation Specialist title.

While preparing for the ADX-350 exam, many candidates struggle to get the necessary materials. But do not worry; your struggling days are over. The ADX-350 PDF contains some of the most valuable preparation tips and the details and instant access to useful ADX-350 study materials just at one click.

# Salesforce ADX-350 Hyperautomation Specialist Certification Details:

Exam Name	Salesforce Hyperautomation Specialist
Exam Code	ADX-350
Exam Price	Registration fee: USD 200
Exam Trice	Retake fee: USD 100
Duration	90 minutes
Number of Questions	60
Passing Score	70%
	Prepare for Your Hyperautomation Specialist
Recommended	Credential
Training / Books	<b>Build Salesforce Hyperautomation Solutions with</b>
	MuleSoft (ADX350)
Schedule Exam	Kryterion Webassessor
Sample Questions	Salesforce ADX-350 Sample Questions
Recommended	Salesforce Certified Hyperautomation Specialist
Practice	Practice Test



# ADX-350 Syllabus:

Section	Objectives	Weight
practices when building	<ul> <li>Given a scenario, identify the correct tools to use for a hyperautomation solution.</li> <li>Describe drawbacks of manual tasks (lag time, human errors, etc.) and identify tasks that can be automated.</li> <li>Identify appropriate integration solutions using Composer.</li> <li>Identify when to supersede MuleSoft Robotic Process Automation (RPA) processes by application programming interfaces (APIs) for speed, resiliency, and latency.</li> <li>Model suitable tests and create data to test an end-to-end hyperautomation solution.</li> <li>Implement key common design patterns for communicating between Salesforce, Anypoint, Composer, and RPA.</li> <li>Employ typical fault handling approaches for each tool involved in the hyperautomation process.</li> <li>Identify scenarios and techniques for reuse.</li> <li>Identify velocity of development based on hyperautomation tools and use case complexity.</li> </ul>	
Use Composer to automate data integrations for hyperautomation	<ul> <li>Given a scenario, connect systems using a Composer flow and connectors, and map and retrieve data in action steps.</li> <li>Use the HTTP connector to expand connectivity beyond what is supported out-of-the-box.</li> <li>Swap out sandbox connections for production</li> </ul>	12%
Design, build, and manage MuleSoft RPA processes used for hyperautomation	<ul> <li>Evaluate an RPA process in MuleSoft RPA Manager.</li> <li>Perform general RPA process development tasks including designing, building, and testing RPA processes.</li> <li>Deploy RPA processes.</li> <li>Trigger RPA bots from Composer and Anypoint Platform.</li> <li>Monitor and troubleshoot RPA processes.</li> </ul>	17%
Use Salesforce Flow to build hyperautomation	1	13%



Section	Objectives	Weight
workflows	<ul> <li>Create tests for record-triggered flows with Flow Testing.</li> <li>Given a scenario, connect Salesforce flows with other APIs.</li> <li>Identify the basics of Salesforce flows that are applicable to hyperautomation implementation.</li> </ul>	
Use Anypoint platform to deliver, and manage APIs in a hyperautomation project	<ul> <li>Describe composable building blocks (that is, APIs/Specs) and how to consume them in a hyperautomation implementation.</li> <li>Describe how composable building blocks work together in a strategy and what Salesforce is capable of.</li> <li>Assign each API to one of the three tiers of API-led connectivity.</li> <li>Translate functional design requirements into API resources and methods.</li> <li>Define API resources, methods, parameters, and responses using RAML.</li> <li>Summarize Anypoint Platform hyperautomation capabilities and high-level components.</li> <li>Describe Mule application deployment options including CloudHub, Runtime Fabric, and customer-hosted Mule runtimes.</li> </ul>	15%
Use Anypoint Platform to monitor hyperautomation API endpoints	<ul> <li>Using hyperautomation best practices to determine how to manage APIs using basic endpoint configurations, proxy endpoint configurations, and policies.</li> <li>Describe Anypoint Monitoring for applications and APIs.</li> </ul>	7%
Use Anypoint Exchange to catalog (publish), share, discover, and reuse assets	<ul> <li>Publish assets to private and public Anypoint</li> <li>Exchanges.</li> <li>Test APIs using the Anypoint Exchange mocking service.</li> <li>Given a hyperautomation scenario, employ Anypoint</li> <li>Exchange best practices.</li> </ul>	8%
Use Salesforce Flow Orchestrator to build parallel, multi-user, multi-step workstreams	<ul> <li>Combine multiple automated workflows into a coordinated process.</li> <li>Customize entry and exit conditions for evaluation flows.</li> <li>Assign interactive steps to groups or queues.</li> <li>Debug, deploy, and manage Flow Orchestration.</li> </ul>	8%



### Broaden Your Knowledge with Salesforce ADX-350 Sample Questions:

#### Question: 1

When the Get Records action is used in a Salesforce flow, which subset of records is returned from Salesforce?

- a) Standard object records only
- b) One or many object records
- c) Field metadata records
- d) All records owned by a group

Answer: b

#### **Question: 2**

An RPA process is scheduled to run every 10 minutes. What happens if an error or exception occurs?

- a) It keeps executing until it is successful, then it creates a new session at the next scheduled time.
- b) Process execution terminates and is ready to run at the next scheduled time.
- c) Execution pauses and waits for a user to take action.
- d) It keeps attempting to execute the process with the same session until it is complete.

Answer: b

#### **Question: 3**

AnyAirline is implementing hyperautomation solutions throughout their company. What are three benefits that they should realize?

(Choose three.)

- a) Adds consistency, accuracy, and speed in processes
- b) Reduces process efficiency
- c) Reduces operating costs
- d) Improves the customer experience
- e) Eliminates the need for APIs

Answer: a, c, d



#### **Question: 4**

Which MuleSoft RPA component is used at each stage of the RPA lifecycle?

- a) MuleSoft RPA Manager
- b) MuleSoft RPA Bot instances
- c) MuleSoft RPA Recorder
- d) MuleSoft RPA Builder

Answer: a

#### **Question: 5**

Northern Trail Outfitters provides their Salesforce admin with several use cases for their Flow Orchestration. Which two concepts should the admin be aware of while designing and testing the flow?

(Choose two.)

- a) Flow Orchestrations are designed to work with multiple users and departments for a single process.
- b) Debug mode can be invoked through REST API for Flow Orchestration to monitor individual steps.
- c) A stage of the Flow Orchestration will pass even if a background step encounters an error.
- d) Evaluation flows should only be executed through a Flow Orchestration.

Answer: a, d

#### **Question: 6**

Northern Trail Outfitters has updated its Order API implementation. When must the RAML specification of the API be updated?

- a) When the Order API implementation is migrated from an older to a newer version of the Mule runtime
- b) When the Order API implementation changes from interacting with a legacy backend system deployed on-premises to a modern cloud-based system
- c) When the Order API implementation changes the structure of the request or response messages
- d) When the Order API implementation is optimized to improve the average response time

Answer: c



#### **Question: 7**

Northern Trail Outfitters needs to allowlist certain IP addresses for API access. Which Anypoint Platform component requires a change to fulfill this requirement?

- a) Implement a policy through API Manager.
- b) Restrict CloudHub worker in Runtime Manager.
- c) Create allowlist IPs in Access Management.
- d) Create an allowlist policy in Anypoint Exchange.

Answer: a

#### **Question: 8**

In Anypoint Exchange, which three lifecycle states are available?

(Choose three.)

- a) Feature
- b) Stable
- c) Development
- d) Testing
- e) Deprecated

Answer: b, c, e

#### **Question: 9**

Which two MuleSoft deployment strategies consist of the control plane hosted by MuleSoft and runtime plane hosted by the client?

(Choose two.)

- a) Runtime Fabric
- b) Hybrid
- c) CloudHub
- d) Private Cloud Edition

Answer: a, b



#### Question: 10

What is the allowed completion timeout period of an RPA process when invoking RPA processes from MuleSoft Composer?

- a) 30 minutes
- b) 10 minutes
- c) 5 minutes
- d) 3 minutes

Answer: d

## Avail the Study Guide to Pass Salesforce ADX-350 Hyperautomation Specialist Exam:

- Find out about the ADX-350 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>ADX-350 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 hasslefree 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 ADX-350 training. Joining the Salesforce provided training for ADX-350 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>ADX-350</u> <u>sample questions</u> and boost your knowledge
- Make yourself a pro through online practicing the syllabus topics. ADX-350 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 ADX-350 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 ADX-350 Certification

VMExam.Com is here with all the necessary details regarding the ADX-350 exam. We provide authentic practice tests for the ADX-350 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 ADX-350 practice tests, and gradually build your confidence. Rigorous practice made many aspirants successful and made their journey easy towards grabbing the Salesforce Certified Hyperautomation Specialist.

Start Online practice of ADX-350 Exam by visiting URL <a href="https://www.vmexam.com/salesforce/adx-350-salesforce-hyperautomation-specialist">https://www.vmexam.com/salesforce/adx-350-salesforce-hyperautomation-specialist</a>