



Salesforce Analytics-Arch-201

SALESFORCE TABLEAU ARCHITECT CERTIFICATION QUESTIONS & ANSWERS

Exam Summary – Syllabus – Questions

ANALYTICS-ARCH-201

Salesforce Certified Tableau Architect
59 Questions Exam – 63% Cut Score – Duration of 105 minutes

Table of Contents

Know Your Analytics-Arch-201 Certification Well:	2
Salesforce Analytics-Arch-201 Tableau Architect Certification Details:	2
Analytics-Arch-201 Syllabus:.....	3
Salesforce Analytics-Arch-201 Sample Questions:	8
Study Guide to Crack Salesforce Tableau Architect Analytics-Arch-201 Exam:	10

Know Your Analytics-Arch-201 Certification Well:

The Analytics-Arch-201 is best suitable for candidates who want to gain knowledge in the Salesforce Tableau. Before you start your Analytics-Arch-201 preparation you may struggle to get all the crucial Salesforce Tableau Architect materials like Analytics-Arch-201 syllabus, sample questions, study guide.

But don't worry the Analytics-Arch-201 PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the Analytics-Arch-201 syllabus?
- How many questions are there in the Analytics-Arch-201 exam?
- Which Practice test would help me to pass the Analytics-Arch-201 exam at the first attempt?

Passing the Analytics-Arch-201 exam makes you Salesforce Certified Tableau Architect. Having the Salesforce Tableau Architect certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

Salesforce Analytics-Arch-201 Tableau Architect Certification Details:

Exam Name	Salesforce Tableau Architect
Exam Code	Analytics-Arch-201
Exam Duration	105 minutes
Exam Questions	59
Passing Score	63%
Exam Price	Registration fee: \$200 (USD) Retake fee: \$100 (USD)
Books / Training	Site Admin Learning Path Server Admin Learning Path Server Architect Learning Path
Exam Registration	Pearson VUE
Sample Questions	Salesforce Tableau Architect Certification Sample Question
Practice Exam	Salesforce Tableau Architect Certification Practice Exam

Analytics-Arch-201 Syllabus:

Objective	Details
Design a Tableau Infrastructure - 22%	
Gather requirements for implementing a complex Tableau deployment	<ul style="list-style-type: none"> - Evaluate requirements for users and their role distributions - Identify relevant constraints and requirements, including future growth - Identify requirements for and recommend a strategy for licensing, including Authorization-to-Run (ATR) - Assess the need for high availability and disaster recovery - Map the features and capabilities of the Tableau Server Add-Ons to requirements
Plan and implement Tableau Cloud	<ul style="list-style-type: none"> - Plan and implement Tableau Bridge - Plan and implement authentication - Plan and implement automated user provisioning, including System for Cross-Domain Identity Management (SCIM) - Troubleshoot advanced configuration issues - Plan and implement multi-sites using Tableau Cloud Manager
Plan a migration	<ul style="list-style-type: none"> - Plan a migration of Tableau Cloud to Tableau Server - Plan a migration of Tableau Server to Tableau Cloud - Plan a migration from Windows to Linux - Plan a migration from Linux to Windows - Plan a migration from one identity store to another - Plan a consolidation of multiple Tableau servers or sites into fewer servers or sites - Plan a migration from one Tableau Server environment to another - Create scripts for migration - Use the Tableau Content Migration Tool
Design an appropriate process topology	<ul style="list-style-type: none"> - Specify process counts (sizing) - Specify node count

Objective	Details
	<ul style="list-style-type: none"> - Specify service-to-node relationships (node roles), including service isolation and service colocation - Specify when to use external services
Recommend a Tableau Server configuration	<ul style="list-style-type: none"> - Recommend an appropriate identity store and authentication configuration - Recommend specific configuration keys and values to suit a given use case - Recommend a configuration to address security requirements such as encryption at rest and encryption over the wire - Recommend hardware and network specifications - Create a disaster recovery strategy
Deploy Tableau Server - 37%	
Implement production-ready Tableau Server deployments	<ul style="list-style-type: none"> - Deploy and configure Tableau Server <ul style="list-style-type: none"> • Configure an external file store • Configure an external repository • Configure an external gateway • Configure an unlicensed node • Configure a coordination ensemble • Configure a backgrounder process with a specific node role • Configure Tableau for a load balancer - Install in an air-gapped environment - Validate a disaster recovery/high availability test strategy - Perform a blue-green deployment - Locate and interpret Tableau Server installation logs - Install and configure Resource Monitoring Tool server and agents - Plan and implement automated deployment (using a script, that is, Silent Installer)
Configure and troubleshoot supported authentication methods	<ul style="list-style-type: none"> - Configure and troubleshoot SAML - Configure and troubleshoot Kerberos - Configure and troubleshoot OpenID

Objective	Details
	<p>Connect</p> <ul style="list-style-type: none"> - Configure and troubleshoot Mutual SSL - Configure and troubleshoot trusted authentication - Configure and troubleshoot Connected App authentication - Configure and troubleshoot LDAP - Configure and troubleshoot Azure Active Directory - Identify dependencies between authentication methods and Tableau environments, including Tableau Cloud
Implement encryption	<ul style="list-style-type: none"> - Implement SSL encryption - Implement database encryption - Implement extract encryption - Set up service principal names (SPNs) for Kerberos
Install and verify Tableau Server on Linux	<ul style="list-style-type: none"> - Install Tableau Server on Linux by using CLI or the Installation Wizard - Identify and resolve issues with installation on Linux - Identify and resolve issues with operating system and networking configurations - Identify and resolve issues with interfaces and interactions with external systems - Identify and resolve issues with proxy issues - Identify appropriate operating system logs and Tableau logs for troubleshooting - Verify system groups and file system permissions
Install and verify Tableau Server on Windows	<ul style="list-style-type: none"> - Install Tableau Server on Windows by using CLI or the Installation Wizard - Identify and resolve issues with installation on Windows - Identify and resolve issues with operating system and networking

Objective	Details
	configurations <ul style="list-style-type: none"> - Identify and resolve issues with interfaces and interactions with external systems - Identify and resolve proxy issues - Identify appropriate operating system logs and Tableau logs for troubleshooting - Verify system groups and file system permissions - Use the Run As service account
Monitor and Maintain a Tableau Deployment - 41%	
Create custom administrative views	<ul style="list-style-type: none"> - Interpret the repository schema and the event types - Build admin dashboards for common scenarios - Utilize Admin Insights on Tableau Cloud
Perform load testing	<ul style="list-style-type: none"> - Recommend a load testing strategy - Configure and use a load testing tool such as TabJolt - Configure a test environment - Create appropriate test plans - Interpret load test results and determine the appropriate action
Identify and resolve performance bottlenecks	<ul style="list-style-type: none"> - Troubleshoot complex performance issues related to workbooks, data sources, and other types of content - Perform resource analysis, latency analysis, and workload analysis to determine root cause of performance issues - Create an action to resolve issues identified in performance recordings - Optimize caching for Tableau Server
Maintain and tune a Tableau Server environment by using observability data	<ul style="list-style-type: none"> - Map the features and capabilities of the Tableau Server Resource Monitoring Tool to observability requirements - Recommend a strategy for collecting and analyzing Tableau Server logs - Recommend a strategy for collecting and

Objective	Details
	analyzing Tableau Server process metrics <ul style="list-style-type: none"> - Recommend a strategy for collecting and analyzing operating system and hardware-related metrics - Interpret observability data - Revise architecture based on observability data - Troubleshoot connectivity in a single or multi-node environment, especially database connectivity - Configure and implement Activity Log for Tableau Cloud or Tableau Server
Automate server maintenance functions	<ul style="list-style-type: none"> - Manage and change Tableau Server resources programmatically, including Tableau Services Manager (TSM), REST APIs, and tabcmd - Recommend a script deployment method, including Windows Scheduler and cron - Recommend automated deployment methods for Tableau Server, Tableau Desktop, and Tableau Prep - Design an automated complex disaster recovery process - Plan and implement multi-node server upgrades - Automate maintenance tasks, such as cleanup and backup - Configure and use the Metadata API
Manage server extensions	<ul style="list-style-type: none"> - Schedule content automation tasks by using webhooks, tabcmd, REST, or Hyper APIs - Implement and configure dashboard extensions and web data connectors - Configure trusted tickets and connected apps for a custom embedded solution

Salesforce Analytics-Arch-201 Sample Questions:

Question: 1

Why is network bandwidth important in Tableau Server deployment?

- a) For faster software download
- b) For user authentication processes
- c) For enhanced data encryption
- d) For efficient data transfer and visualization loading

Answer: d

Question: 2

What is the purpose of a Gateway in Tableau Server architecture?

- a) Data encryption
- b) Directing user traffic
- c) Data analysis
- d) Visualizations creation

Answer: b

Question: 3

Which component is essential for a scalable Tableau Infrastructure?

- a) High-speed internet
- b) Distributed server environment
- c) Single node setup
- d) Desktop-only deployment

Answer: b

Question: 4

What is essential for maintaining user access control in Tableau Server?

- a) Managing groups and permissions
- b) Regular password resets
- c) Disabling guest access
- d) Frequent server reboots

Answer: a

Question: 5

Which Tableau component is responsible for caching and performance acceleration?

- a) Data Engine
- b) VizQL Server
- c) Backgrounder
- d) Extracts

Answer: a

Question: 6

In Tableau, what is a 'Performance Recorder' used for?

- a) Recording user sessions
- b) Tracking data changes
- c) Diagnosing performance issues
- d) Encrypting data transfers

Answer: c

Question: 7

What does the term 'Node' refer to in Tableau Server deployment?

- a) A data point in a visualization
- b) An individual server in a distributed environment
- c) A user account
- d) A type of data connection

Answer: b

Question: 8

In Tableau Infrastructure, what is a 'Cluster Controller'?

- a) A visualization tool
- b) A component for user management
- c) A server monitoring and coordination tool
- d) A data encryption service

Answer: c

Question: 9

How can Tableau Server performance be optimized?

- a) By limiting the number of users
- b) Through regular server restarts
- c) By optimizing extracts and efficient design
- d) Using only basic visualizations

Answer: c

Question: 10

A 'Gantt Chart' in Tableau is typically used for:

- a) Sales data analysis
- b) Real-time data tracking
- c) Geographical mapping
- d) Tracking project timelines

Answer: d

Study Guide to Crack Salesforce Tableau Architect Analytics-Arch-201 Exam:

- Getting details of the Analytics-Arch-201 syllabus, is the first step of a study plan. This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the Analytics-Arch-201 exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the Salesforce provided training for Analytics-Arch-201 exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the Analytics-Arch-201 sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on Analytics-Arch-201 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for Analytics-Arch-201 Certification

Make AnalyticsExam.Com your best friend during your Salesforce Tableau Architect exam preparation. We provide authentic practice tests for the Analytics-Arch-201 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual Analytics-Arch-201 exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the Analytics-Arch-201 exam.

Start Online Practice of Analytics-Arch-201 Exam by Visiting URL

<https://www.analyticsexam.com/salesforce/analytics-arch-201-salesforce-tableau-architect>