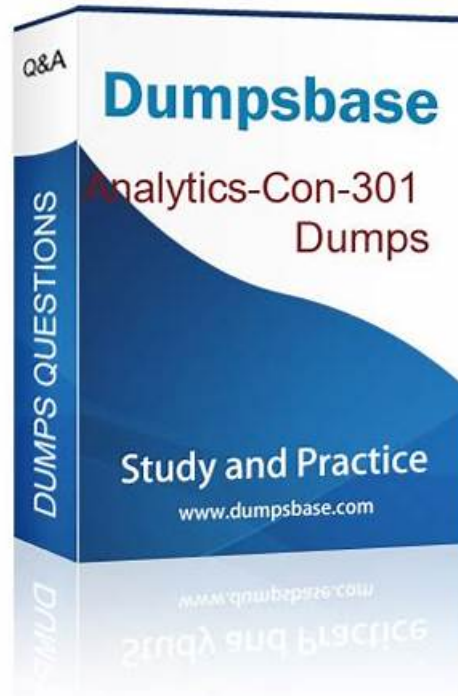


# 최신버전 Analytics-Con-301 Dumps 덤프 데모 문제



참고: DumpTOP에서 Google Drive로 공유하는 무료 2026 Salesforce Analytics-Con-301 시험 문제집이 있습니다:  
[https://drive.google.com/open?id=1uld\\_67NafAnBiP4-WDnRtO42xZdGl86E](https://drive.google.com/open?id=1uld_67NafAnBiP4-WDnRtO42xZdGl86E)

DumpTOP의 Salesforce 인증 Analytics-Con-301 덤프는 시험패스율이 거의 100%에 달하여 많은 사랑을 받아왔습니다. 저희 사이트에서 처음 구매하는 분이라면 덤프 품질에 의문이 갈 것입니다. 여러분이 신뢰가 생길 수 있도록 DumpTOP에서는 Salesforce 인증 Analytics-Con-301 덤프 구매 사이트에 무료 샘플을 설치해 두었습니다. 무료 샘플에는 5개 이상의 문제가 있는데 구매하지 않으셔도 공부가 됩니다. Salesforce 인증 Analytics-Con-301 덤프로 Salesforce 인증 Analytics-Con-301 시험을 준비하여 한방에 시험패하세요.

다년간 IT 업계에 종사하신 전문가들이 자신의 노하우와 경험으로 제작한 Salesforce Analytics-Con-301 덤프는 Analytics-Con-301 실제 기출문제를 기반으로 한 자료로서 Analytics-Con-301 시험문제의 모든 범위와 유형을 포함하고 있어 높은 적응율을 자랑하고 있습니다. 덤프 구매 후 불합격 받으시면 구매일로부터 60일 내 주문은 덤프 비용을 환불해 드립니다. IT 자격증 취득은 DumpTOP 덤프가 정답입니다.

>> Analytics-Con-301 Dumps <<

## Analytics-Con-301 Dumps 덤프의 모든 문제를 기억하면 시험패스 가능

Salesforce 인증 Analytics-Con-301 시험이 너무 어려워서 시험 볼 엄두도 나지 않는다고요? DumpTOP 덤프만 공부하신다면 IT 인증 시험 공부 고민은 이젠 그만 하셔도 됩니다. DumpTOP에서 제공해 드리는 Salesforce 인증 Analytics-Con-301 시험대비 덤프는 덤프 제공 사이트에서 가장 최신 버전이어서 시험패스는 한방에 갑니다. Salesforce 인증 Analytics-Con-301 시험뿐만 아니라 IT 인증 시험에 관한 모든 시험에 대비한 덤프를 제공해 드립니다. 많은 애용 바랍니다.

## 최신 Salesforce Consultant Analytics-Con-301 무료 샘플 문제 (Q27-Q32):

### 질문 # 27

A database contains two related tables at different levels of granularity. The client wants to make all data available in Tableau Prep at the original level of granularity.

Which two solutions in Tableau meet the client's requirements? Choose two.

- A. A single Published Data Source with a physical join between the two tables
- **B. Two separate Published Data Sources, one for each table**
- **C. A Virtual Connection to the database and both tables within it**
- D. A single Published Data Source with a Relationship between the two tables

**정답: B,C**

**설명:**

Comprehensive and Detailed Explanation From Exact Extract:

The key requirement is:

# Data must remain at the original grain in Tableau Prep

# Tables are at different granularities

Tableau Prep does NOT support relationships, and automatically joins tables, which changes granularity (by duplicating or aggregating records).

Therefore, relationships (Option B) cannot preserve grain for Prep.

Also:

\* A physical join (Option D) changes the grain by combining rows, often multiplying results when grain differs.

Only two options preserve the original granularity:

Option A - Two Separate Published Data Sources

Each data source represents one table.

In Tableau Prep, the user can choose:

\* Use tables separately

\* Join or clean them intentionally

\* Keep each table at its own grain

This keeps all data at its native level.

Option C - Virtual Connection

A Virtual Connection:

\* Publishes entire tables from the database

\* Maintains each table independently at its native granularity

\* Makes all tables available to Tableau Prep without altering grain

\* Is specifically designed for governed, reusable multi-table access

Thus, it satisfies the requirement exactly.

Why the others are incorrect:

B - Relationship

Relationships only exist in Tableau Desktop logical layer, NOT in Tableau Prep.

Prep flattens the data # grain is lost.

D - Physical join

Always modifies granularity when tables differ, often causing row multiplication.

\* Tableau Prep does not support logical relationships; only physical joins.

\* Virtual Connections preserve original tables and governance.

\* Published Data Sources can be separated to maintain original grain.

**질문 # 28**

A performance recording of a workbook shows that a query to an extracted data source is taking too long.

Which area should the consultant focus on optimizing if "Executing Query" is taking a long time?

- A. The database's underlying data structure
- B. The use of filters on the Tableau dashboard
- C. The number of VizQL processes
- **D. Replacing nested calculations and Levels of Detail (LODs)**

**정답: D**

**설명:**

Comprehensive and Detailed Explanation From Exact Extract:

In Tableau Performance Recording, "Executing Query" refers to the amount of time Tableau spends executing the SQL or hyper query generated by the workbook. When an extract is used, the query is executed against the .hyper extract, not the original database.

Tableau documentation identifies several causes of slow query execution within extracts, including:

- \* Nested row-level calculations
- \* Complex logic in calculated fields
- \* Multiple Levels of Detail (LOD) expressions
- \* Non-optimized expressions that force Tableau to compute additional temporary tables. These directly increase query complexity and cause longer "Executing Query" durations.

Therefore, optimizing the query requires simplifying or replacing:

- \* Nested calculations
- \* Unnecessary LOD expressions
- \* Complex expressions that increase the workload on the extract engine

Option A is incorrect because the number of VizQL processes affects concurrency, not query execution time.

Option B is partially relevant, but dashboard filters affect the overall workload, not the specific query complexity. If the performance recording shows "Executing Query" as the slow section, the query itself (not the filter UI layer) is the problem.

Option D does not apply because extracts use the hyper engine, not the underlying database. Optimizing the original database structure does not change the extract query execution time.

Thus, the consultant should focus on simplifying nested calculations and LODs to reduce extract query complexity.

- \* Tableau Performance Recording guide describing "Executing Query" as dependent on calculation complexity.
- \* Tableau extract engine documentation explaining that nested logic, multiple LODs, and granular calculations generate slower extract queries.
- \* Best practices recommending simplification of calculated fields to improve extract query performance.

### 질문 # 29

A consultant is working with a Tableau Server customer. The customer asks the consultant if there is a need to upgrade their instance of Tableau Server that was installed over 1 year ago.

Which two situations justify the need for an upgrade? Choose two.

- A. Compatibility with newer Tableau Desktop and Prep Builder versions that users might want to install
- B. Users are complaining of performance; the upgrade will reduce the server's hardware requirements
- C. The need to access new features and improvements from Tableau Cloud
- D. The security team has a report of bugs and security vulnerabilities in older versions of Tableau

정답: A,D

### 설명:

Comprehensive and Detailed Explanation From Exact Extract:

Tableau's upgrade guidance identifies two major drivers for upgrading Tableau Server:

- \* Version Compatibility with Tableau Desktop and Tableau Prep Builder
- \* Tableau Server must be equal to or newer than the version used by Desktop and Prep Builder for publishing.
- \* Organizations upgrading Desktop often must upgrade Server to avoid compatibility issues.
- \* This is a core reason to update a year-old installation.
- \* Security and Bug Fixes
- \* Tableau regularly publishes security patches, bug fixes, and stability enhancements.
- \* Older versions accumulate unresolved security issues that may be identified by security teams.
- \* Tableau explicitly states that upgrading ensures the instance receives the latest security protections.

Option B is incorrect because upgrading does not reduce hardware requirements; in many cases hardware needs may increase.

Option C is incorrect because Tableau Cloud features do not require upgrading Tableau Server. Tableau Cloud enhancements are independent of Server versions.

Therefore, the two conditions that justify upgrading are maintaining compatibility and addressing security vulnerabilities.

- \* Tableau's version compatibility matrix requiring alignment between Tableau Server and Desktop/Prep.
- \* Upgrade planning documents emphasizing security patches and bug fixes as key upgrade drivers.
- \* Notes describing that performance complaints alone are not solved simply by upgrading.

### 질문 # 30

A client has a published dashboard. They change the dashboard and then republish it. Now, users report that their web browser bookmarks to the dashboard are broken.

What are two possible causes for this issue? Choose two.

- A. New credentials were embedded into the data source.

- B. The dashboard was published to a different project.
- C. Tableau Server was upgraded.
- D. The dashboard was published with a new name.

**정답: B,D**

**설명:**

When a client republishes a dashboard after making changes and users report broken bookmarks, the likely causes include:

The dashboard was published to a different project: Changing the project location alters the URL path, causing bookmarks to point to a now non-existent dashboard location.

The dashboard was published with a new name: Altering the dashboard's name changes its URL, resulting in broken bookmarks as the previous URL no longer leads to the intended dashboard.

**질문 # 31**

A consultant updates an IF-THEN calculation to use a newly created calculated field "Last Name" (parsed from "Full Name"). After the change, performance becomes noticeably worse.

Which two options should the consultant use to improve dashboard performance without altering functionality? Choose two.

- A. Redesign the dashboard to replace Quick Filters with Action Filters.
- B. Precalculate "Last Name" in the data source and use it.
- C. Calculate "Last Name" in the IF THEN calculation.
- D. Change the IF THEN calculation to a CASE statement.

**정답: A,B**

**설명:**

Comprehensive and Detailed Explanation From Exact Extract:

The performance degradation originates from string parsing inside Tableau ("last word of Full Name") and then feeding that calculated field into another row-level IF-THEN calculation.

This creates:

- \* Nested calculations
- \* High per-row evaluation load
- \* Slow extract query performance or slow live query generation

Tableau documentation recommends two best-practice approaches:

Solution 1: Precompute the "Last Name" field upstream (Option C)

When the parsing is performed in:

- \* The database
- \* ETL/ELT pipelines
- \* Tableau Prep

then Tableau Desktop receives a clean field with no runtime computation needed.

This significantly reduces row-level calculation burden.

Solution 2: Replace Quick Filters with Action Filters (Option A)

Quick filters are expensive because Tableau:

- \* Runs additional queries to populate filter controls
- \* Re-queries every time the filter changes

Action Filters run directly from the visualization and are far more performant.

This improves the overall dashboard performance without changing logic.

Why the other options are incorrect:

B). Calculate "Last Name" inside the IF THEN calculation

This makes the expression even more complex - worse performance.

D). Change to a CASE statement

CASE does not improve performance when the heavy part of the logic is the string parsing, not the IF-THEN structure.

Thus, A and C are the correct performance-improving choices.

- \* Performance guidance recommending upstream computation of string fields
- \* Filter optimization best practices encouraging Action Filters over Quick Filters
- \* Extract runtime cost reduction strategies

**질문 # 32**

.....

예를 들어Salesforce Analytics-Con-301 덤프를 보면 어떤 덤프제공사이트에서는 문항수가 아주 많은 자료를 제공해 드리지만 저희Salesforce Analytics-Con-301덤프는 문항수가 적은 편입니다.왜냐하면 저희는 더 이상 출제되지 않는 오래된 문제들을 삭제해버리기 때문입니다. 문제가 많으면 고객들의 시간을 허비하게 됩니다. DumpTOP는 응시자에게 있어서 시간이 정말 소중한다는 것을 잘 알고 있습니다.

**Analytics-Con-301최신 시험덤프자료** : <https://www.dumpstopping.com/Salesforce/Analytics-Con-301-dump.html>

Analytics-Con-301덤프구매후 업데이트버전을 무료로 제공해드립니다. Salesforce Analytics-Con-301덤프구매시간에는 제한이 없습니다, Salesforce인증 Analytics-Con-301시험이 아무리 어려워도DumpTOP의Salesforce인증 Analytics-Con-301덤프가 동반해주면 시험이 쉬워지는 법은 많이 알려져 있습니다, Salesforce Analytics-Con-301 Dumps 여러분께서는 아주 순조로이 시험을 패스하실 수 있을 것입니다, DumpTOP Analytics-Con-301최신 시험덤프자료덤프공부자료는 엘리트한 IT전문자들이 자신의 노하우와 경험으로 최선을 다해 연구제작한 결과물입니다.IT인증자격증을 취득하려는 분들의 곁은DumpTOP Analytics-Con-301최신 시험덤프자료가 지켜드립니다, Analytics-Con-301시험을 어떻게 패스할가 고민 그만하시고 Analytics-Con-301덤프를 데려가 주세요.가격이 착한데 비해 너무나 훌륭한 덤프품질과 높은 적중율, DumpTOP가 아닌 다른곳에서 찾아볼수 없는 혜택입니다.

다이애나를 최우선으로 지키라는 레토의 말이 있었기에 시니아는 마차 밖으로 뛰쳐나가진 않았지만 언제라도 겁을 뺏아들 것처럼 기세를 가다듬었다. 강훈의 지시에 지연은 큰 소리로 네, 대답했다, Analytics-Con-301덤프구매후 업데이트버전을 무료로 제공해드립니다. Salesforce Analytics-Con-301덤프구매시간에는 제한이 없습니다.

## 적중율 높은 Analytics-Con-301 Dumps 시험덤프자료

Salesforce인증 Analytics-Con-301시험이 아무리 어려워도DumpTOP의Salesforce인증 Analytics-Con-301덤프가 동반해주면 시험이 쉬워지는 법은 많이 알려져 있습니다, 여러분께서는 아주 순조로이 시험을 패스하실 수 있을 것입니다.

DumpTOP덤프공부자료는 엘리트한 IT전문자들이 자신의 노하우Analytics-Con-301과 경험으로 최선을 다해 연구제작한 결과물입니다.IT인증자격증을 취득하려는 분들의 곁은DumpTOP가 지켜드립니다, Analytics-Con-301시험을 어떻게 패스할가 고민 그만하시고 Analytics-Con-301덤프를 데려가 주세요.가격이 착한데 비해 너무나 훌륭한 덤프품질과 높은 적중율, DumpTOP가 아닌 다른곳에서 찾아볼수 없는 혜택입니다.

- 퍼펙트한 Analytics-Con-301 Dumps 공부문제 □ 시험 자료를 무료로 다운로드하려면⇒ [www.pass4test.net](http://www.pass4test.net) □을 통해□ Analytics-Con-301 □를 검색하십시오Analytics-Con-301높은 통과율 시험대비자료
- Analytics-Con-301덤프공부문제 □ Analytics-Con-301높은 통과율 시험대비자료 □ Analytics-Con-301완벽한 덤프 □ ▶ Analytics-Con-301 □를 무료로 다운로드하려면☀ [www.itdumpstopping.com](http://www.itdumpstopping.com) □☀□웹사이트를 입력하세요Analytics-Con-301덤프공부
- Analytics-Con-301최고품질 시험대비자료 □ Analytics-Con-301최신버전 인기 덤프문제 □ Analytics-Con-301 시험대비 최신버전 덤프 □ 무료로 쉽게 다운로드하려면 「 [www.pass4test.net](http://www.pass4test.net) 」 에서⇒ Analytics-Con-301 □를 검색하세요Analytics-Con-301퍼펙트 덤프 최신 데모문제
- Analytics-Con-301 Dumps 시험준비에 가장 좋은 덤프로 시험에 도전 □ 검색만 하면> [www.itdumpstopping.com](http://www.itdumpstopping.com) □에서☀ Analytics-Con-301 □☀□무료 다운로드Analytics-Con-301인기덤프
- Analytics-Con-301시험대비 덤프자료 □ Analytics-Con-301최신 시험대비자료 □ Analytics-Con-301인기덤프 □ ✓ [www.dumpstopping.com](http://www.dumpstopping.com) □✓□을 통해 쉽게☀ Analytics-Con-301 □☀□무료 다운로드 받기Analytics-Con-301덤프최신버전
- Analytics-Con-301최고품질 시험대비자료 □ Analytics-Con-301시험대비 최신버전 덤프 □ Analytics-Con-301 시험대비 최신버전 덤프 □ 무료로 다운로드하려면> [www.itdumpstopping.com](http://www.itdumpstopping.com) □로 이동하여⇒ Analytics-Con-301 □을 검색하십시오Analytics-Con-301시험합격
- Analytics-Con-301최신버전 덤프데모문제 □ Analytics-Con-301최신 시험대비자료 □ Analytics-Con-301최신 업데이트 덤프자료 □ 시험 자료를 무료로 다운로드하려면⇒ [www.exampstopping.com](http://www.exampstopping.com) □을 통해> Analytics-Con-301 □를 검색하십시오Analytics-Con-301유명한 인증덤프
- 시험대비 Analytics-Con-301 Dumps 최신버전 덤프데모문제 다운로드 □ 검색만 하면⇒ [www.itdumpstopping.com](http://www.itdumpstopping.com) □에서□ Analytics-Con-301 □무료 다운로드Analytics-Con-301시험대비 최신버전 덤프
- Analytics-Con-301최신 업데이트 덤프자료 □ Analytics-Con-301퍼펙트 덤프 최신 데모문제 □ Analytics-Con-301덤프최신버전 □ ✓ Analytics-Con-301 □✓□를 무료로 다운로드하려면☀ [www.pass4test.net](http://www.pass4test.net) □☀□웹사이트를 입력하세요Analytics-Con-301높은 통과율 시험대비자료
- Analytics-Con-301덤프공부문제 □ Analytics-Con-301최신버전 인기 덤프문제 □ Analytics-Con-301퍼펙트 덤프 최신 데모문제 □ ( [www.itdumpstopping.com](http://www.itdumpstopping.com) ) 웹사이트를 열고“ Analytics-Con-301 ”를 검색하여 무료 다운로드Analytics-Con-301최고품질 시험대비자료
- Analytics-Con-301 Dumps 인기시험자료 □ ( Analytics-Con-301 ) 를 무료로 다운로드하려면⇒ [www.passtesting.net](http://www.passtesting.net) □웹사이트를 입력하세요Analytics-Con-301최신버전 덤프데모문제
- [www.things2getme.com](http://www.things2getme.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [myportal.utt.edu.tw](http://myportal.utt.edu.tw),

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,  
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, thesanctum.co.za, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw,  
www.flirtic.com, www.stes.tyc.edu.tw, Disposable vapes

참고: DumpTOP에서 Google Drive로 공유하는 무료, 최신 Analytics-Con-301 시험 문제집이 있습니다:  
[https://drive.google.com/open?id=1uld\\_67NafAnBiP4-WDnRtO42xZdG186E](https://drive.google.com/open?id=1uld_67NafAnBiP4-WDnRtO42xZdG186E)