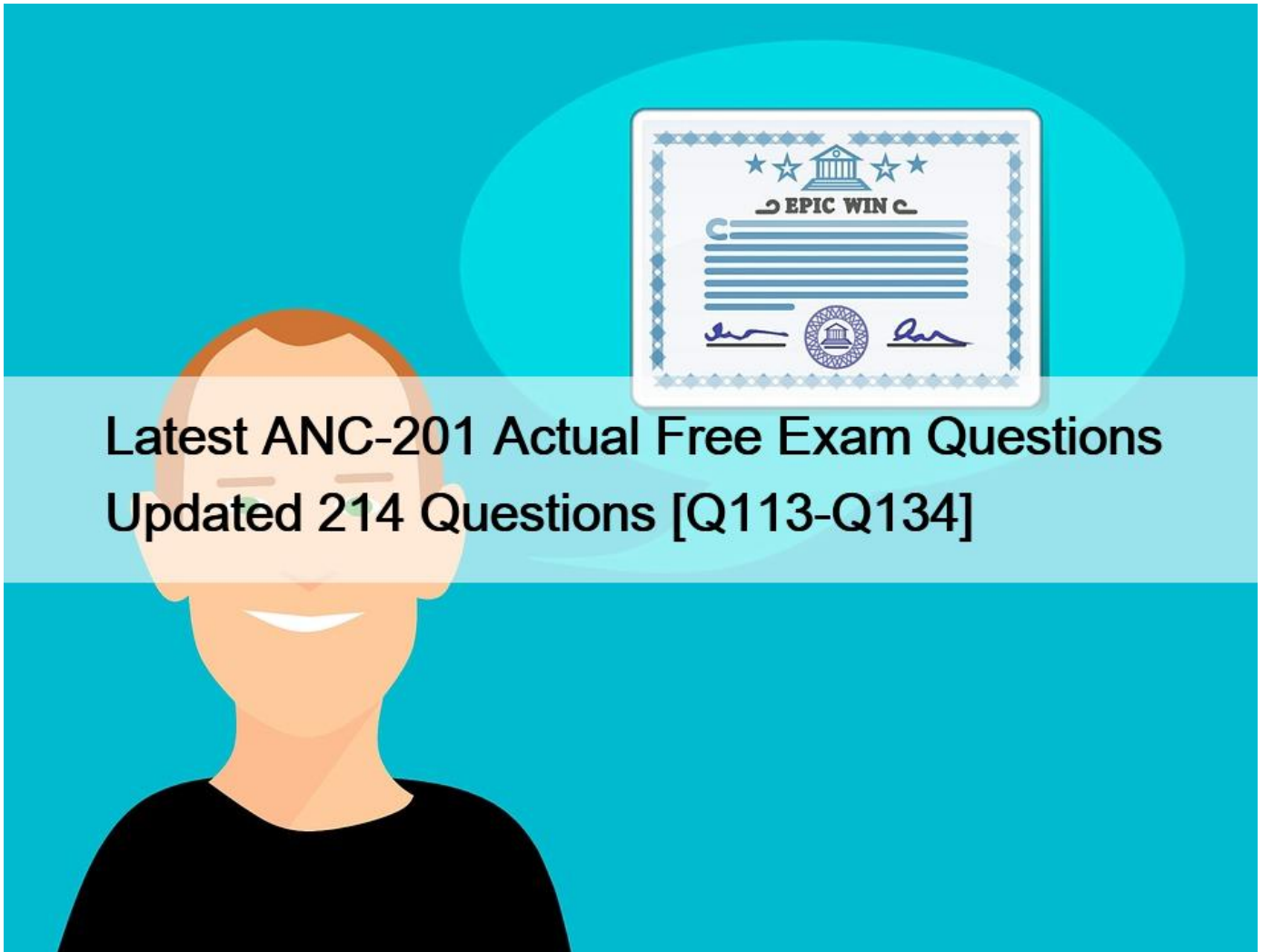


## Latest ANC-201 Actual Free Exam Questions Updated 214 Questions [Q113-Q134]



Latest ANC-201 Actual Free Exam Questions Updated 214 Questions  
Free ANC-201 Exam Braindumps certification guide Q&A

The ANC-201 exam covers a range of topics, including the basics of Tableau CRM, lens and dashboard creation, and app development. Candidates will need to demonstrate their proficiency in working with data sources, designing effective visualizations, and using advanced features such as Einstein Discovery and Apex. By passing this exam, individuals can showcase their ability to create innovative solutions that help organizations make better business decisions based on data-driven insights.

Earning the ANC-201 certification can provide a range of benefits for professionals who work with Tableau CRM. This certification demonstrates your expertise in building powerful analytics solutions that can help organizations make better decisions and drive business success. Additionally, the ANC-201 certification can help you advance your career and open up new career opportunities in the Salesforce ecosystem.

To prepare for the Salesforce ANC-201 exam, candidates should have a good understanding of Tableau CRM concepts and features. They should also have hands-on experience in building lenses, dashboards, and apps in Tableau CRM. Various study materials are available, including online courses, practice exams, and official Tableau CRM documentation. By passing the Salesforce ANC-201 exam, candidates will have a valuable certification that demonstrates their expertise in Tableau CRM development and analytics.

**NO.113** What do you have to assign to users before they can access Analytics?

- \* Analytics permission set license (PSL)
- \* Permission set with at least one Analytics user permission
- \* Username and password
- \* A and B
- \* B and C

**NO.114** A consultant built a very useful Einstein Analytics app for Sales Operations, and they want to share its contents with the rest of Global Sales. However, they do not want to add everyone in Sales to their app. The consultant recommends extending the Sales Operations app and distributing it as an Einstein Analytics template app, but needs to locate specific information to get started.

```
{  
  "folderSource" : { "id" : "Sales Operations ID"}  
}
```

Given the code statement above, which endpoint should it be posted to?

- \* /services/data/v . /wave/apps
- \* /services/data/v . /analytics/wizard
- \* /services/data/v . /wave/templates
- \* /services/data/v . /analytics/projects

Reference:

[https://developer.salesforce.com/docs/atlas.en-us.bi\\_dev\\_guide\\_rest.meta/bi\\_dev\\_guide\\_rest/bi\\_resources\\_templates.htm](https://developer.salesforce.com/docs/atlas.en-us.bi_dev_guide_rest.meta/bi_dev_guide_rest/bi_resources_templates.htm)

**NO.115** Salesforce Analytics is

- \* An application built on top of Salesforce
- \* A tool for analyzing surf reports and forecasts
- \* A CRM alternative to Salesforce
- \* An online repository of infographics

**NO.116** A company wants to allow users who belong to an account team to see all the Opportunities associated with that Account in Einstein Analytics.

Which two actions accomplish this requirement? Choose 2 answers

- \* Apply sharing inheritance.
- \* Create a master-detail relationship between the Salesforce Account and Opportunity objects.
- \* In the dataflow, extract the AccountTeamMember object and augment it with the Opportunity object using `&#8216;AccountId&#8217;` as the join field and apply following security predicate: `&#8216;AccountTeamMember.UserId&#8217; == &#8220;$User.Id&#8221;`.
- \* In the dataflow, extract the OpportunityTeamMember object and augment it with the Opportunity object using `&#8216;OpportunityId&#8217;` as the join field and apply the following security predicate: `&#8216;OpportunityTeamMember.UserId&#8217; == &#8220;$User.Id&#8221;`.

**NO.117** Where can you view the status of a CSV upload in Analytics?

- \* The data manager
- \* The Analytics home page
- \* The Create Dataset page
- \* The Setup menu

**NO.118** Which security option is not available in Einstein Analytics for securing datasets?

- \* Inherited security
- \* Row-level security with security predicates
- \* Field-level security
- \* App level security

**NO.119** A customer wants to change the default blue color on a bar chart. What is the easiest way to change blue to another color?

- \* Use conditional formatting under the bar chart widget properties by selecting the dimension.
- \* Use conditional formatting under the bar chart widget properties by selecting the measure.
- \* Use bindings to specify a color per bar.
- \* Create a compare table formula to specify a hidden metric for coloring purposes.

**NO.120** What's the best way to describe the template-info.json file?

- \* It's a read-only file with all the user documentation for a template.
- \* It's the boss of the template with all the information needed to create the app.
- \* It makes sure that the app includes all the right Salesforce data.
- \* It's automatically populated every time you create an app from the template.

Reference:

[https://trailhead.salesforce.com/en/content/learn/modules/wave\\_analytics\\_templates\\_intro/wave\\_analytics\\_templates\\_structure](https://trailhead.salesforce.com/en/content/learn/modules/wave_analytics_templates_intro/wave_analytics_templates_structure)

**NO.121** What is a valid permission for a permission set?

- \* Enable Parental Control
- \* Always Sign Me Up for Dreamforce
- \* Sales Analytics Apps
- \* Access Sales Cloud Analytics Templates and Apps

**NO.122** The Einstein Analytics team at a company created a dataset based on the Opportunity\_\_c custom object. The VP of Sales reports seeing the message "No results found"; when opening the dataset to explore it. Other users below the VP in the role hierarchy can see rows on the same dataset. Which two problems might be causing this issue?

- \* The Salesforce profile for the VP does not have read permission on some fields of the Opportunity\_\_c custom object
- \* The Security Predicates set up at the dataset level are preventing the VP from seeing data
- \* The dataset is inheriting sharing from Salesforce and the VP can see more than 3000 rows
- \* The Salesforce profile for the VP does not have read permission on the Opportunity\_\_c custom object

**NO.123** What are the two main parts of a lens/exploration?

- \* Query
- \* Visualization
- \* Dataset
- \* Measure
- \* Grouping

**NO.124** After getting approval of the dashboard layout design for a desktop, the Einstein Analytics consultant is ready to start the design process for a mobile layout.

What are three considerations that the consultant should keep in mind when developing the layout? Choose 3 answers

- \* If no layouts are eligible for the mobile device, the first defined layout is used. (Missed)
- \* If no layouts are eligible for the mobile device, an error message will be displayed.
- \* If more than one layout is eligible, the one with the most device properties set is used. If there is a tie, the most recently defined layout is used. (Missed)
- \* A layout for mobile is eligible for use when the device meets all the device properties set in the Layout panel.
- \* There are widgets that cannot be displayed on mobile layouts.

Reference:

[https://trailhead.salesforce.com/en/content/learn/modules/wave\\_dashboard\\_designer\\_basics/wave\\_take\\_analytics\\_on\\_the\\_go](https://trailhead.salesforce.com/en/content/learn/modules/wave_dashboard_designer_basics/wave_take_analytics_on_the_go)

**NO.125** Before using bindings, you can try using facets to specify interactions between widgets.

- \* False
- \* True

**NO.126** What are two main steps for creating a dataset?

- \* Run and monitor
- \* Plan and map
- \* Extract and prepare
- \* Build and explore

**NO.127** The Einstein Analytics Plus Platform license is enabled for a Salesforce org and assigned to each user. However, these users cannot see the Einstein Analytics Studio in the App Launcher.

How can this issue be addressed?

- \* Share the app with the users in Einstein Analytics.
- \* Create user accounts for the users in Einstein Analytics.
- \* Assign the users to the permission set containing Use Analytics.
- \* Assign the users to the permission set containing Manage Analytics.

**NO.128** You are asked to update and maintain your company's Einstein Analytics dashboards.

A request comes in for one of the dashboards that contains steps from different datasets. The request is to make it possible for a table from one dataset to be filtered by the results of a chart from another dataset. Your solution is to create a results binding.

Which three steps should you implement to create the binding?

- \* Look up the API name of the filtering field
- \* Look up the API name of the source field
- \* Find source and target step names
- \* Configure the results binding on the target step in the dashboard JSON.

**NO.129** A consultant created a dashboard using Einstein Analytics for her client, a shipping company. It sources data from very large datasets. Now the client has requested that the consultant add more steps to the dashboard.

To ensure that the dashboard has acceptable performance, what two actions should the consultant take? Choose 2 answers

- \* Check if any steps can be reused for multiple purposes.
- \* Replace AggregateFlex steps with SAQL steps.
- \* Split the steps and charts into different pages in a dashboard.
- \* Avoid using conditional formatting.

**NO.130** Which three things can be done with the Einstein Analytics Dashboard Inspector? Choose 3 answers

- \* Automatically remove bottlenecks to make queries run faster.
- \* Get a list of recommendations on how to improve the performance of the dashboard.
- \* View all queries and the time it took to run each one.
- \* View the total time required to run all queries.
- \* See the final query for each step along with query results.

**NO.131** Universal Containers (UC) is a multinational company that utilizes Salesforce and has a variety of internal systems. UC uses Einstein Analytics for their data analysis platform and they want to automate their weekly manual process to create a dataset from their on-premise data warehouse. Which solution should a consultant recommend to meet this requirement?

- \* Utilize a Salesforce weekly export feature
- \* Utilize Analytics Connector.
- \* Utilize middleware with Analytics External Data API
- \* Utilize a dataflow

**NO.132** When you set up Analytics, which of the following features can you enable?

- \* Low-fuel notifications
- \* Sharing of apps with Communities
- \* Access to the API
- \* A and B
- \* B and C

Reference:

Community member should have assigned:

&#8211; &#8216;Analytics for Communities&#8217; permission set license &#8211; a permission set that includes the &#8216;View Analytics on Communities pages&#8217; Its possible to access API.

&#8211; for a user: API Enabled permission

&#8211; for all: Analytics =>Settings=>Grant all users access to Wave API for all users

**NO.133** A consultant built an Einstein Analytics app for the Sales Operations team. The Sales Operations team wants to share their app with other people at the company. The consultant recommends distributing the app as an Einstein Analytics template app.

What can the consultant do to give the Sales team more choices and options with future apps that are generated from the Sales Operations app&#8217;

- \* Update contents in the Sales Operations app and changes will be pushed down to its generated apps.
- \* Ensure the Sales team has the necessary permissions to customize their apps.
- \* Create a configuration wizard for the app.
- \* Update contents in the Sales Operations app and create new template versions of the app.

Reference:

[https://trailhead.salesforce.com/en/content/learn/modules/wave\\_analytics\\_templates\\_intro/wave\\_analytics\\_templates\\_in\\_action](https://trailhead.salesforce.com/en/content/learn/modules/wave_analytics_templates_intro/wave_analytics_templates_in_action)

**NO.134** Which statement best describes how to ensure Einstein Analytics dashboards are easily used across both desktop and mobile devices?

- \* Create multiple layouts, and reorder all the widgets so that they fit nicely within the new default width.
- \* Create a single layout and allow Einstein Analytics to automatically organize dashboard contents to be optimal for the device type.

- \* Create a single layout and reorder all the widgets so that they fit nicely when viewing on either device.
- \* Create multiple layouts, ensure the layout selectors match the device, and resize/hide widgets as necessary to ensure the content is appropriate for the device screen size.

**ANC-201 Certification Overview Latest ANC-201 PDF Dumps:** [https://www.braindumpsit.com/ANC-201\\_real-exam.html](https://www.braindumpsit.com/ANC-201_real-exam.html)]