

Actual Relativity RCA Test Answers, RCA Interactive Course

Relativity 10 RCA Exam Questions And Answers 2024-2025

You can only use tally/sum/average on:

1. fixed-length text
2. date
3. choice
4. user
5. long text
6. number

Fields - Answer 1. fixed-length text

3. choice
4. user
6. number

System admins cannot check out batches using the Me link. True/False - Answer True

By default, reviewers do not have permission to assign batches to other reviewers. True/False - Answer True

Reviewers can assign batches to other reviewers with the Assign Batches permission. True/False - Answer True

Reviewers that do not have the permission Assign Batches can only checkout batches for their own use. True/False - True

System administrators can checkout batches using the Me link. True/False - False

All operating systems also support this web-based RCA practice test. The third format is desktop Relativity RCA practice exam software that can be accessed easily after installing it on your Windows PC or Laptop. These formats are there so that the students can use them as per their unique needs and prepare successfully for Relativity Certified Administrator (RCA) the on first try.

This is where your RCA exam prep really takes off, in the testing your knowledge and ability to quickly come up with answers in the RCA online tests. Using RCA practice exams is an excellent way to increase response time and queue certain answers to common issues. Get RCA ebooks from Actualtests4sure which contain real RCA exam questions and answers. You will pass your RCA exam on the first attempt using only Actualtests4sure's RCA excellent preparation tools and tutorials

>> **Actual Relativity RCA Test Answers** <<

2026 Latest Actual RCA Test Answers | 100% Free Relativity Certified Administrator Interactive Course

The RCA study materials from our company are compiled by a lot of excellent experts and professors in the field. In order to help all customers pass the exam in a short time, these excellent experts and professors tried their best to design the study version, which is very convenient for a lot of people who are preparing for the RCA Exam. You can find all the study materials about the exam by the study version from our company.

Relativity Certified Administrator Sample Questions (Q74-Q79):

NEW QUESTION # 74

In addition to Mass Delete, what other permissions do you need to successfully mass delete documents?

- A. Mass Image and Mass Edit
- B. Mass Convert and Mass Image
- C. Mass Convert and Document Edit
- **D. Mass Image and Document Local Access**

Answer: D

Explanation:

The correct answer is A. Mass Image and Document Local Access. Relativity's official Mass Delete permissions page lists the required rights to successfully mass delete documents. In addition to the Mass Delete permission itself under mass operations, the user must have several document-related permissions, including Delete , Edit , Image , and object-security rights such as Add Image and Delete Image on the Document object. In exam-style shorthand, this corresponds to having image-related deletion capability and document-level access beyond the Mass Delete toggle alone.

The other combinations do not match the documented permission model. Mass Convert is unrelated to deletion. Mass Edit alone does not satisfy the image/file handling aspects of document deletion. The question's wording is a little compressed compared with the full Relativity permissions matrix, but among the answer choices, the only one that aligns with the need for image-related rights plus document-level access is Mass Image and Document Local Access . In practical administration, mass deleting documents can also involve deleting associated images and natives from storage, so Relativity requires more than a single Mass Delete checkbox. That is why administrators must ensure the deleting group has the necessary image and document permissions in addition to Mass Delete. Therefore, the best answer from the provided options is A .

NEW QUESTION # 75

With what tool can you rapidly transfer large amounts of data from your RelativityOne storage location to a local computer?

- A. Relativity Integration Points RIP
- B. File Transfer Protocol
- **C. RelativityOne Staging Explorer ROSE**
- D. Simple File Download

Answer: C

Explanation:

The correct answer is D. RelativityOne Staging Explorer ROSE . Relativity's official documentation states that Staging Explorer enables you to rapidly transfer large amounts of data to and from RelativityOne .

It is specifically intended for high-volume transfer workflows and can be used to download files from your RelativityOne storage location to a local computer . That wording directly matches the question, making ROSE the exact documented tool for this scenario.

This is why the other options are incorrect. Simple File Download is not the primary enterprise-scale utility Relativity documents for rapid bulk transfer from RelativityOne storage. File Transfer Protocol is a generic technology term, not the RelativityOne tool identified by Relativity documentation for this workflow.

Relativity Integration Points RIP is used for moving and integrating data across systems and workspaces, but it is not the official RelativityOne utility described as the mechanism to rapidly move large data volumes between RelativityOne storage and a local machine. Relativity also reinforces ROSE's suitability for large datasets in its best practices and certification materials, which describe it as the tool for high-volume uploads and downloads in RelativityOne environments. From an RCA perspective, this is an important operational distinction because ROSE is purpose-built for staging and large-scale data movement, making it the correct answer.

NEW QUESTION # 76

How can you configure users to be automatically disabled?

- A. At the Instance level, set an expiration date for the SSO identity provider.
- B. At the User level, use the User Activity settings.
- C. At the Instance level, use the User Expiration settings.
- **D. At the User level, use the Disable on Date settings.**

Answer: D

Explanation:

The correct answer is A. At the User level, use the Disable on Date settings. Relativity's Users documentation states that Disable on Date (UTC) is the field used to auto-disable users on a specific future date. It also explains that you can set this field when creating or editing an individual user, and that users will be automatically logged out and disabled on the specified date and time.

The other options are not the documented built-in mechanism for this feature. User Activity in Security Center allows admins to inspect and disable users, but it is not the setting used to preconfigure automatic disablement on a future date. Likewise, the question's instance-level settings in options B and D are not the Relativity feature described in the official Users documentation for automatic disablement. Therefore, the correct answer is Disable on Date at the user level .

NEW QUESTION # 77

How should data be promoted to a review workspace to take advantage of the reduced data costs offered by the repository workspace?

- A. Uninstall the repository application when culling is done.
- B. ARM the repository case out and restore it as a review workspace.
- C. Export data out to a load file and import into a review workspace with Import/Export.
- **D. Use Integration Points with the Links Only option for natives.**

Answer: D

Explanation:

The correct answer is C. Use Integration Points with the Links Only option for natives. Relativity's repository workspace documentation explicitly says that to take advantage of reduced repository data costs, they strongly recommend promoting sets of documents via links only to standard review workspaces instead of storing duplicates of the files in the review workspace . The repository workflow page describes using Integration Points to move selected documents to the review workspace, and the billing guidance explains that if you promote actual files instead of links only, you incur both repository and review storage charges.

That makes option C the documented best practice. Uninstalling the repository application is actually listed as a condition that can affect repository billing adversely, so option A is incorrect. Exporting and re-importing with Import/Export duplicates the files and defeats the reduced-cost repository workflow. ARM restore is also not the recommended method for promoting data into active review while preserving the repository cost advantages. Therefore, the correct answer is use Integration Points with Links Only for natives .

NEW QUESTION # 78

What tool replaces a native or image within the Reviewer Interface?

- **A. Simple File Upload**
- B. Mass Replace
- C. Relativity Processing
- D. Native Imaging Sets

Answer: A

Explanation:

The correct answer is A. Simple File Upload. Relativity's Simple File Upload documentation states that the Viewer supports the ability to replace natives and images from the Document Actions menu. The same documentation ties this replacement workflow to Simple File Upload , explaining that if you want to replace a document rather than upload a new one, you use the Replace document native function in the Review Interface. Relativity's review interface guide also shows that reviewers can replace the native file of the current document and replace the images for the current document from the Viewer.

The other tools do not match this Viewer-based replacement workflow. Mass Replace updates field values, not the native or image file itself. Relativity Processing is for ingestion and extraction workflows, not replacing a currently loaded document in the Reviewer Interface. Native Imaging Sets image groups of documents but are not the tool identified for replacing a native or image from within the Viewer. Therefore, the correct answer is Simple File Upload .

NEW QUESTION # 79

.....

