

RCA Test Questions Pdf, VCE RCA Dumps

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

As you may know that we have become a famous brand for we have engaged for over ten years in this career. The system designed of RCA learning guide by our professional engineers is absolutely safe. Your personal information will never be revealed. Of course, our RCA Actual Exam will certainly not covet this small profit and sell your information. So you can just buy our RCA exam questions without any worries and trouble.

Our Software version of RCA exam questions can carry on the simulation study, fully in accordance with the true real exam simulation, as well as the perfect timing system, at the end of the test is about to remind users to speed up the speed to solve the problem, the RCA Training Materials let users for their own time to control has a more profound practical experience, thus effectively and perfectly improve user efficiency, let them do it keep up on RCA exams.

>> RCA Test Questions Pdf <<

RCA Test Questions Pdf | Relativity VCE RCA Dumps: Relativity Certified Administrator Pass Certainly

With the quick development of the electronic products, more and more electronic devices are designed to apply to our life. Accordingly there are huge changes on the study models of our RCA exam dumps as well. There are three different versions of our RCA Study Guide designed by our specialists in order to satisfy varied groups of people. They are version of the PDF, the Software and the APP online. All these versions of RCA practice materials are easy and convenient to use.

Relativity Certified Administrator Sample Questions (Q30-Q35):

NEW QUESTION # 30

What is true when importing a LEF or .XMEF bundled transcript file from the Document object?

- A. Bundled transcript files are not supported in Relativity.
- **B. Existing links to exhibits in the transcript are visible once completed.**
- C. Exhibits need to be parsed out and uploaded separately.
- D. Exhibits are uploaded, but need to be linked manually.

Answer: B

Explanation:

The correct answer is D. Existing links to exhibits in the transcript are visible once completed. Relativity's official Transcripts documentation states that supported bundle file types include .lef and .xmef. When a bundle is uploaded, Relativity extracts the transcript file and displays the extra files as exhibits. The documentation further states that existing links to exhibits in transcript files will be visible in the Viewer once they are uploaded to Relativity. That is a direct match to option D.

This makes the other options incorrect. Bundled transcript files are explicitly supported, so option A is wrong.

Exhibits do not need to be manually linked in the way described by option B when the transcript already contains those links; Relativity preserves and displays existing links. Option C is also incorrect because the documentation explains that the bundle upload process extracts the transcript and surfaces the additional files as exhibits, rather than requiring administrators to parse and upload them separately. From a case administration standpoint, this is useful because it streamlines transcript management and preserves exhibit relationships during import. Therefore, when importing LEF or XMEF bundled transcript files from the Document object, the true statement is that existing links to exhibits are visible once the upload is completed.

NEW QUESTION # 31

What object security permission should you give users to decide whether a document is privileged?

- **A. Document - Edit**
- B. Document - Local Access
- C. Field - Edit
- D. Layout - Edit

Answer: A

Explanation:

The correct answer is C. Document - Edit. Relativity's workspace security documentation explicitly states:

Use the document Edit permission to tag documents with workspace coding values using layouts. Deciding whether a document is privileged is a coding decision made on the document, typically through a coding layout and fields such as Privileged or Privilege Designation. That activity requires the ability to edit document-level coding values, which is exactly what Document - Edit provides. The other permissions serve different purposes. Layout - Edit is for editing the layout object itself, not for making coding calls on documents. Field - Edit is for editing field properties and administration, not for reviewers coding documents. Relativity even warns not to assign coding users rights to edit fields or layouts when what they really need is to code documents. Document - Local Access is tied to actions like opening natives in their native applications, downloading, or copying text, not making privilege determinations. Therefore, from an RCA permissions standpoint, the correct permission to let users decide whether a document is privileged is Document - Edit.

NEW QUESTION # 32

What problem could you identify using the Imaging Warnings tab after imaging a set of documents?

- **A. Possible cut-off content on imaged MSG or EML files.**
- B. Native contains content that cannot be imaged.
- C. Native was not imaged because it is password protected.
- D. System was not able to image embedded images.

Answer: A

Explanation:

The correct answer is C. Possible cut-off content on imaged MSG or EML files. Relativity's official Imaging Warnings

documentation states that the Imaging Warnings object identifies possible cut-off content on imaged MSG or EML files and stores that information. It further explains that users can review these items on the Imaging Warnings tab after imaging completes. The other choices describe imaging failures or limitations, but they are not what the Imaging Warnings tab is specifically designed to identify. Password-protected failures and general non-imageable content are handled through other imaging or processing error mechanisms. The Imaging Warnings feature is much narrower and is specifically meant to flag the risk that content in imaged MSG or EML items may have been cut off in the rendered output. Therefore, the correct answer is C .

NEW QUESTION # 33

While reviewing documents, the case team wants the ability to apply their Responsiveness tagging from one document to the next. What setting do you need to enable?

- A. Copy from Previous on the layout.
- B. Local Access permission for the Document object security.
- C. Propagation on the Responsiveness field.
- D. Mass Copy in mass operations.

Answer: A

Explanation:

The correct answer is B. Copy from Previous on the layout. Relativity's Copy from Previous documentation explains that you enable this behavior on specific layout fields by setting Enable Copy from Previous to Yes . During review, after saving one document and moving to the next, users can copy the prior document's coding values into the current document for those enabled fields. That directly matches the scenario of carrying Responsiveness tagging from one document to the next.

The other options do not provide that reviewer-interface behavior. Mass Copy is a separate bulk operation and not the per-document review workflow described here. Propagation is a different concept and is not the setting used to let reviewers carry coding values forward document by document. Document Local Access controls access-related actions, not coding carry-forward. Therefore, to let reviewers apply Responsiveness tagging from one document to the next, you enable Copy from Previous on the layout field.

NEW QUESTION # 34

You need a user to perform some admin operations, including creating groups, managing users, and assigning permissions. However, you do not want them to review the Processing or Production queues. How should you configure the user's permissions?

- A. Add the user to the System Admin group.
- B. Add the user to the Workspace Admin group.
- C. Add the user to the System Admin group and configure the System Admin group to restrict permissions to access Process and Production queues.
- D. Add them to an instance-level group with permissions to create groups, manage users, and assign permissions.

Answer: D

Explanation:

The correct answer is D. Add them to an instance-level group with permissions to create groups, manage users, and assign permissions. Relativity's instance security model allows administrators to assign instance- level permissions to groups through the Admin Security dialog. The documentation explains that permissions can be managed granularly through object security, tab visibility, and admin operations, which means a user can be given specific administrative rights without being made a full system administrator. This matters because the System Administrators group grants broad access to admin-level permissions and tabs, including queue management. Relativity's documentation specifically notes that system admins have access to all admin-level capabilities such as queue management, users, and groups tabs . If you do not want the user reviewing Processing or Production queues, giving full System Admin membership is broader than necessary. A workspace admin group is also insufficient for this requirement because creating groups, managing users, and assigning instance-level permissions are administrative functions controlled at the instance level. Therefore, the correct configuration is to place the user in an instance-level group with only the permissions they need.

NEW QUESTION # 35

.....

It is believe that employers nowadays are more open to learn new knowledge, as they realize that Relativity certification may be

