

Neuester und gültiger RCA Test VCE Motoren-Dumps und RCA neueste Testfragen für die IT-Prüfungen



Sich für IT-Branche interessierend Sie bereiten sich jetzt auf die wichtige Relativity RCA Prüfung? Lassen wir EchteFrage Ihnen helfen! Was wir Ihnen garantieren ist, dass Sie nicht nur die Relativity RCA Prüfung bestehen können, sondern auch Sie der leichte Vorbereitungsprozess und guter Kundendienst genießen.

Hier Zeigen wir Ihnen den Grundwert von EchteFrage. EchteFrage Dumps haben die Durchlauftrate mit 100%. EchteFrage Dumps sind die Zusammenfassung von den reichen Erfahrungen der IT-Eliten und wertvoll. Sie können Dumps benutzen, um Relativity RCA Zertifizierungsprüfungen vorzubereiten und auch Ihre Fähigkeiten zu entwickeln. Außerdem wenn Sie andere Prüfungsergebnisse kennen lernen, kann es Ihren Wunsch erfüllen.

>> RCA Deutsche Prüfungsfragen <<

RCA Studienmaterialien: Relativity Certified Administrator & RCA Zertifizierungstraining

EchteFrage bietet eine klare und ausgezeichnete Lösung für jeden Relativity RCA Prüfungskandidaten. Wir versorgen Sie mit den ausführlichen Relativity RCA Prüfungsfragen und Antworten. Unser Team von IT-Experten ist das erfahrenste und qualifizierteste. Unsere Testfragen und Antworten sind fast gleich wie die echte Prüfung. Das ist wirklich großartig. Am wichtigsten ist, dass die Erfolgsquote von EchteFrage die höchste in der Welt ist.

Relativity Certified Administrator RCA Prüfungsfragen mit Lösungen (Q55-Q60):

55. Frage

After imaging the documents in preparation for production, the case team asks for the estimated image count of the production. How can you quickly obtain the image count for the case team?

- A. Export the results of the Mass Convert operation.
- B. Use the Has Images widget on your pre-production dashboard.
- C. Use the Tally/Sum/Average mass operation on the Relativity Image Count field.
- D. Export the Relativity Image Count field and calculate it in Excel.

Antwort: C

Begründung:

The correct answer is D. Use the Tally/Sum/Average mass operation on the Relativity Image Count field.

Relativity's Tally/sum/average documentation says this mass operation is commonly used to determine the number of pages in a print job or production. Relativity also specifically documents, in related guidance, that to estimate project size you can use Tally/sum/average on the Relativity Image Count field.

This makes it the fastest and most direct built-in method for obtaining an image count estimate. The other options are less efficient or are not the documented workflow for quickly producing a total image count.

Therefore, the correct answer is to use Tally/Sum/Average on the Relativity Image Count field.

56. Frage

What is true about the PDF mass operation?

- A. When saving the PDF as a zip, individual PDFs will automatically be named using just the control number.
- B. When you save a PDF as a zip, you can decide how to name the zip file.
- C. When you save a group of documents to a single PDF, the documents retain the sort order in which they appear in the document list.
- D. There is no limit on the number of characters that can be used to name the PDF files.

Antwort: C

Begründung:

The correct answer is D. When you save a group of documents to a single PDF, the documents retain the sort order in which they appear in the document list. Relativity's Mass PDF documentation explicitly states that when you Mass Save as PDF a group of documents, the documents retain their sort order based on the order in which they appear within your document list . This is a direct match to option D.

The other options are contradicted by the same documentation. Option A is incorrect because when saving as a ZIP or PDF portfolio, Relativity gives multiple naming choices: control number , control number plus a field , or just a field . So the individual PDFs are not automatically limited to control number only. Option B is incorrect because the documentation states that the ZIP or portfolio container itself is always named result.

[extension] , meaning you do not choose the ZIP file name in that workflow. Option C is also wrong because Relativity imposes a file-name length limit and states that if the file name exceeds 251 characters , the system truncates it.

From an RCA perspective, this is a practical operational detail for export preparation and downstream organization of PDFs. The documented true statement is that the resulting PDF preserves the current document-list ordering. Therefore, the correct answer is D

57. Frage

When cancelling an Automated Workflow, how fast does the cancellation occur?

- A. After the full workflow completes
- B. Immediately
- C. After the current task completes
- D. Automated Workflows cannot be cancelled

Antwort: C

Begründung:

The correct answer is B. After the current task completes. Relativity's Automated Workflows documentation states that when you click Cancel Workflow , the workflow is canceled once the currently running task is completed . The documentation is explicit that canceling the workflow does not cancel an action that is currently in progress . If you want to stop the active action itself, you must navigate to that specific object and cancel it there.

This means the cancellation is neither immediate nor delayed until the whole workflow finishes. It also means option A is false because workflows can be canceled. From an RCA administration perspective, this is important because workflow cancellation is staged: pending downstream actions are stopped, but the in-flight task is allowed to finish unless separately canceled at its own object level. Therefore, the correct answer is after the current task completes .

58. Frage

Why would Review Center charts show "Unknown User 1" for some coded documents?

- A. A reviewer no longer has permissions to code documents in the project.
- B. There was an error encountered for that particular user and the queue must be re-prepared.
- C. A reviewer was originally part of the workspace and coded documents, but has since been removed from the workspace.
- D. The project has not yet been prepared, so Review Center is not yet tracking reviewer coding decisions.

Antwort: C

Begründung:

The correct answer is B. A reviewer was originally part of the workspace and coded documents, but has since been removed from the workspace. Relativity's official Review Center documentation explains that when documents were coded by reviewers who are not part of the current Relativity instance , those reviewers can appear in charts and tables as "Unknown User 1," "Unknown User 2," and so on. The documentation specifically notes that this can happen if a reviewer was removed from the workspace or if the workspace was archived and restored into a different instance. That directly supports option B.

The other options do not match Relativity's documented explanation. Losing permission to code is not the stated reason for the "Unknown User" label. Likewise, an unprepared project is a separate project-state issue and does not explain why specific prior coding activity would be attributed to an anonymous placeholder. An error requiring queue re-preparation is also not the documented cause of this naming behavior. From a case administration perspective, this is an important concept because administrators often manage workspace users, permissions, and lifecycle changes over time. If prior reviewers are removed, their historical coding may still appear in analytics or project monitoring views, but the user identity may no longer resolve normally. In that circumstance, Review Center surfaces those coding records under a label such as "Unknown User 1."

59. Frage

Your document collection contains a subset of invoices that are being identified as textual near duplicates yet are all from different days and are of differing amounts. What setting can you toggle to see if the results can be improved?

- A. MD5Hash Verifier
- B. Ignore Numbers
- C. Auto-recognize Dates
- D. Relativity Compare

Antwort: B

Begründung:

The correct answer is A. Ignore Numbers. Relativity's near duplicate documentation explains that when Ignore Numbers is set to true, the similarity calculation considers only tokens beginning with letters, which means numbers are excluded from the similarity percentage calculation. That is directly relevant for invoice populations, because many invoices share nearly identical wording while differing mainly by dates, invoice numbers, quantities, or amounts. In a set like the one described, toggling Ignore Numbers is the setting most likely to change how those documents are grouped and help you assess whether the current near duplicate results can be improved.

The other options do not fit this use case. MD5Hash Verifier is related to hash-based duplicate validation rather than textual near duplicate tuning. Relativity Compare is a review tool for examining differences after grouping, not a setting that changes how the grouping is calculated. Auto-recognize Dates is not the structured analytics tuning option documented for this scenario. Therefore, for invoice-heavy data where numerical differences are driving questionable textual near duplicate results, the correct setting to toggle is Ignore Numbers.

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, 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,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.teachmenow.eu, Disposable vapes