

# RCA試験の準備方法 | 信頼的なRCAトレーニング試験 | 更新するRelativity Certified Administrator過去問題

リスクアセスメント力が身につく  
**実践的医療安全  
トレーニング**

石川雅彦 齊藤奈緒美

明るく楽しく、リスクアセスメント力をトレーニング!

医療安全で重視されている、リスクを察知し、医療事故を未然に防ぐための「リスクアセスメント力」。この育成を図るため、「参加型」「具体的事例を活用」「職種横断的」トレーニングの24の具体例を掲載しています。MITTやPRA、HFMEAなど最先端の内容もふまえ、医療安全の学習、研修にそのまま活用できます。実際に起きた事例をもとにしているため、概念だけでは理解しづらい内容を実践的に身につけられます。

本書収録の  
PowerPoint資料  
ダウンロード  
OK!

医学書院

良い仕事を見つけることを選択した場合、できる限りRCA認定を取得することが重要です。効率化を促すすばらしい製品があります。したがって、テストの準備をするためのすべての効果的かつ中心的なプラクティスがあります。専門的な能力を備えているため、RCA試験問題を編集するために必要なテストポイントに合わせることは可能です。あなたの難しさを解決するために、試験の中心を指し示します。したがって、高品質の資料を使用すると、試験に効果的に合格し、安心して目標を達成できます。

あなたは無料でRCA復習教材をダウンロードしたいですか？ もちろん、回答ははいです。だから、あなたはコンピューターでRelativityのウェブサイトを訪ねてください。そうすれば、あなたは簡単にRCA復習教材のデモを無料でダウンロードできます。そして、あなたはRCA復習教材の三種類のデモをダウンロードできます。

>> RCAトレーニング <<

## RCA過去問題、RCA試験問題解説集

MogiExamは、受験者向けのRCA試験資料を作成するための専門的なプラットフォームです。RCA試験に合格し、関連する認定をより効率的で簡単な方法で取得できるようお手伝いします。当社のRCA試験材料の優れた品質とリーズナブルな価格により、当社のRCA試験トレントは、国際分野の他のメーカーよりも価格が優れて

いるだけでなく、多くの点で明らかに優れています。RCA試験問題集の合格率は99%~100%であり、これは市場で独特です。

## Relativity Certified Administrator 認定 RCA 試験問題 (Q46-Q51):

### 質問 # 46

After review started, you realize the fixed-length text field you created should have been a long text field.

What is the fastest, most efficient way to populate the new long text field with the values from the fixed-length text field?

- A. Use Mass Merge to merge values from the fixed-length text field to the long text field.
- **B. Use Mass Replace to update the long text field with the fixed-length text field values.**
- C. Manually update the new long text field for each individual document.
- D. Export the values from the fixed-length text field and overlay them to the new long text field.

正解: B

解説:

The correct answer is D. Use Mass Replace to update the long text field with the fixed-length text field values. Relativity's mass operations documentation explains that Mass Replace can be used not only to replace text with static content, but also for field-to-field operations. Specifically, the official examples include copying the contents of one text field to another and merging the values of a source field with the values of a target field. That directly fits this scenario, where the administrator needs to populate a newly created long text field with the existing values stored in a fixed-length text field across many documents.

The other options are less efficient or not aligned with standard Relativity functionality. Manual updates would be extremely slow and error-prone in an active review. Exporting and then overlaying values would create unnecessary extra steps and administrative overhead. Option B refers to Mass Merge, but in Relativity documentation the Merge mass operation is associated with Analytics entity handling, not with copying document text values between fields. For document field content migration, Mass Replace is the documented bulk-update tool. Because this question focuses on the fastest and most efficient administrative correction after review has started, the best practice is to create the correct long text field and then use Mass Replace to populate it from the original fixed-length text field.

### 質問 # 47

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

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

正解: B

解説:

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.

### 質問 # 48

What operation does the document re-production feature support?

- **A. Replace produced images with a placeholder.**
- B. Replace a document that was produced as a placeholder with another placeholder.
- C. Replace produced images with a native.

- D. Replace a document that was produced as native only with produced images.

正解: A

解説:

The correct answer is D. Replace produced images with a placeholder. Relativity's official Re-production documentation lists supported and unsupported re-production types. Among the supported types, Relativity explicitly includes Replace produced images with placeholder (I-P) .

The same documentation also explicitly lists several unsupported types that correspond to the incorrect options in this question. Relativity states that replacing a document that was produced as native only with produced images or a placeholder is unsupported, which rules out option B. It also states that replacing a document that was produced as a placeholder with another placeholder is unsupported, which rules out option C. Option A is likewise unsupported because "replace produced images with a native" is not identified as a supported re-production type. Instead, Relativity supports image-to-placeholder, placeholder-to-images, and re-producing documents with the same number of pages.

This distinction matters because re-production is tightly controlled to preserve numbering integrity and production consistency. For example, when replacing produced images with placeholders, Relativity preserves the original Bates numbering while substituting placeholder pages. From an RCA production- administration perspective, the supported operation among the listed choices is clearly Replace produced images with a placeholder . Therefore, the correct answer is D .

#### 質問 # 49

A client sends you a data set they want processed that is comprised entirely of large Excel files. What is the best Excel Text Extraction Method to get the data to review as quickly as possible?

- A. Native
- **B. Relativity**
- C. Extract and place inline
- D. Native failover to dtSearch

正解: B

解説:

The correct answer is A. Relativity. Relativity's Processing throughput guidance states that internal performance testing has shown the Relativity text extraction method to be at least two times faster than the native method on Excel, Word, and PowerPoint file types, and also less error-prone than native extraction.

Since the question asks for the best method to get a large Excel-only data set to review as quickly as possible, the documented speed advantage makes Relativity the best answer.

The native-based methods are slower according to that same documentation, even though they may have other use cases. The processing profile documentation also shows that native/failover combinations are available configurations, but the performance guidance specifically favors the Relativity extraction method for speed on Excel files. "Extract and place inline" is not the documented Excel text extraction method choice for this question. Therefore, the fastest and most review-efficient choice for large Excel files is Relativity.

#### 質問 # 50

How can you ensure a video will be synced to a transcript?

- A. Import the video file as part of the larger .pst.
- B. The video and text files must be uploaded separately and synced through a mass action.
- **C. The video must be synced to one .MP4 video and uploaded at the same time.**
- D. Videos cannot be synced to a transcript.

正解: C

解説:

The correct answer is C. The video must be synced to one .MP4 video and uploaded at the same time.

Relativity's official Transcripts application documentation explicitly states that the video can be played in the Viewer in sync with the text of the transcript, and further notes: you must import videos at the same time you are uploading transcripts or the video and transcript cannot sync . The documentation also describes uploading the video as an .mp4 alongside the transcript during the transcript upload workflow.

This directly eliminates the other options. Option A is false because Relativity clearly supports synced transcript video playback.

Option B is wrong because this is not a PST-based workflow. Option D is also incorrect because the documentation does not describe a later mass action that separately syncs already uploaded video and text files; instead, the sync relationship is established during the same upload process.

Relativity even distinguishes that videos are not stored as normal documents in the document list, but rather as a file field within a transcript, reinforcing that the transcript upload workflow is the correct path.

From a case administration standpoint, this is important because transcript/video synchronization affects deposition and interview review usability. To ensure successful synchronization, the transcript and its associated .mp4 video must be uploaded together. Therefore, the correct answer is C.

## 質問 # 51

.....

空想は人間が素晴らしいアイデアをたくさん思い付くことができますが、行動しなければ何の役に立たないのです。RelativityのRCA認定試験に合格のにどうしたらいいかと困っているより、パソコンを起動して、MogiExamをクリックしたほうがいいです。MogiExamのトレーニング資料は100パーセントの合格率を保証しますから、あなたのニーズを満たすことができます。

**RCA過去問題:** <https://www.mogixam.com/RCA-exam.html>

RCAガイド急流を学習したいときはいつでも障害に遭遇しないと信じています、Relativity RCAトレーニング もしあなたは質問があれば、ライブチャットでメッセージをおくり、RCAシミュレーションの実践がすべての責任を果たし、予測可能な結果をもたらす可能性があり、Relativity私たちが確実に信じることを後悔することはありません、Relativity RCAトレーニング 対照的に、それらは不明瞭なコンテンツを感じることなくあなたの可能性を刺激します、Relativity RCAトレーニング もしあなたは早く認定を取られるなら、あなたはもっと多くの仕事チャンスを持っています、あなたのRelativityのRCA試験準備のどの段階にあっても、当社のソフトウェアは、あなたの最高のヘルパープロフォーマになることができます。

はあー”と、止めていた息を吐き出すように、おれは溜め息をついて、テッシュの上にヌルッと付着した、出したてはやはやの精子を見つめた、ほら、もうちょっとで全部抜けるぞ、RCAガイド急流を学習したいときはいつでも障害に遭遇しないと信じています。

## 試験の準備方法-正確的なRCAトレーニング試験-素敵なRCA過去問題

もしあなたは質問があれば、ライブチャットでメッセージをおくり、RCAシミュレーションの実践がすべての責任を果たし、予測可能な結果をもたらす可能性があり、Relativity私たちが確実に信じることを後悔することはありません。

対照的に、それらは不明瞭なコンテンツを感じることなくあRCAなたの可能性を刺激します、もしあなたは早く認定を取られるなら、あなたはもっと多くの仕事チャンスを持っています。

- 信頼できるRCAトレーニング一回合格-高品質なRCA過去問題 □ 今すぐ☀ [www.goshiken.com](http://www.goshiken.com) □☀□を開き、【RCA】を検索して無料でダウンロードしてくださいRCA復習資料
- 更新する-素晴らしいRCAトレーニング試験-試験の準備方法RCA過去問題 □ ➡ [www.goshiken.com](http://www.goshiken.com) □□□に移動し、➤ RCA □を検索して無料でダウンロードしてくださいRCA試験番号
- 試験の準備方法-実際のRCAトレーニング試験-正確なRCA過去問題 □ □ [www.goshiken.com](http://www.goshiken.com) □サイトで ➡ RCA □□□の最新問題が使えるRCA関連資格知識
- RCA資格試験 □ RCA模擬体験 □ RCA試験過去問 □ □ [www.goshiken.com](http://www.goshiken.com) □から簡単に ➡ RCA ◀を無料でダウンロードできますRCA日本語学習内容
- RCA関連資格知識 □ RCAキャリアパス □ RCA模擬試験問題集 □ 「RCA」を無料でダウンロード ➡ [www.mogixam.com](http://www.mogixam.com) □ウェブサイトを入力するだけRCA復習解答例
- RCA復習解答例 □ RCA問題無料 □ RCA問題無料 □ ➡ [www.goshiken.com](http://www.goshiken.com) □□□を入力して【RCA】を検索し、無料でダウンロードしてくださいRCA日本語試験情報
- 試験の準備方法-検証するRCAトレーニング試験-一番優秀なRCA過去問題 □ ➡ [www.xhs1991.com](http://www.xhs1991.com) □□□を開き、 ➡ RCA □□□を入力して、無料でダウンロードしてくださいRCA最新版
- RCA日本語 □ RCAダウンロード □ RCA模擬体験 □ ✓ [www.goshiken.com](http://www.goshiken.com) □✓□サイトに最新（RCA）問題集をダウンロードRCAキャリアパス
- RCA復習対策書 □ RCA日本語試験情報 □ RCA日本語試験情報 □ “[www.passtest.jp](http://www.passtest.jp)”で使える無料オンライン版《RCA》の試験問題RCA復習解答例
- 試験の準備方法-検証するRCAトレーニング試験-一番優秀なRCA過去問題 □ 今すぐ ➡ [www.goshiken.com](http://www.goshiken.com) □□□ ➤ RCA ◀を検索して、無料でダウンロードしてくださいRCA問題無料

