

RELATIVITY WEB PROCESSING PRACTICE EXAM (SAMPLE)

STUDY GUIDE



**SAMPLE STUDY GUIDE
WITH LIMITED QUESTIONS**

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THE FULL VERSION STUDY GUIDE**

<https://relativitywebprocessing.examzify.com>



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Introduction

Preparing for a certification exam can feel overwhelming, but with the right tools, it becomes an opportunity to build confidence, sharpen your skills, and move one step closer to your goals. At Examzify, we believe that effective exam preparation isn't just about memorization, it's about understanding the material, identifying knowledge gaps, and building the test-taking strategies that lead to success.

This guide was designed to help you do exactly that.

Whether you're preparing for a licensing exam, professional certification, or entry-level qualification, this book offers structured practice to reinforce key concepts. You'll find a wide range of multiple-choice questions, each followed by clear explanations to help you understand not just the right answer, but why it's correct.

The content in this guide is based on real-world exam objectives and aligned with the types of questions and topics commonly found on official tests. It's ideal for learners who want to:

- Practice answering questions under realistic conditions,
- Improve accuracy and speed,
- Review explanations to strengthen weak areas, and
- Approach the exam with greater confidence.

We recommend using this book not as a stand-alone study tool, but alongside other resources like flashcards, textbooks, or hands-on training. For best results, we recommend working through each question, reflecting on the explanation provided, and revisiting the topics that challenge you most.

Remember: successful test preparation isn't about getting every question right the first time, it's about learning from your mistakes and improving over time. Stay focused, trust the process, and know that every page you turn brings you closer to success.

Let's begin.

How to Use This Guide

This guide is designed to help you study more effectively and approach your exam with confidence. Whether you're reviewing for the first time or doing a final refresh, here's how to get the most out of your Examzify study guide:

1. Start with a Diagnostic Review

Skim through the questions to get a sense of what you know and what you need to focus on. Your goal is to identify knowledge gaps early.

2. Study in Short, Focused Sessions

Break your study time into manageable blocks (e.g. 30 – 45 minutes). Review a handful of questions, reflect on the explanations.

3. Learn from the Explanations

After answering a question, always read the explanation, even if you got it right. It reinforces key points, corrects misunderstandings, and teaches subtle distinctions between similar answers.

4. Track Your Progress

Use bookmarks or notes (if reading digitally) to mark difficult questions. Revisit these regularly and track improvements over time.

5. Simulate the Real Exam

Once you're comfortable, try taking a full set of questions without pausing. Set a timer and simulate test-day conditions to build confidence and time management skills.

6. Repeat and Review

Don't just study once, repetition builds retention. Re-attempt questions after a few days and revisit explanations to reinforce learning. Pair this guide with other Examzify tools like flashcards, and digital practice tests to strengthen your preparation across formats.

There's no single right way to study, but consistent, thoughtful effort always wins. Use this guide flexibly, adapt the tips above to fit your pace and learning style. You've got this!

Questions

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- 1. What is the initial status of any error that can be resolved?**
 - A. Ready to Proceed
 - B. Ready to Retry
 - C. Pending Resolution
 - D. Awaiting Action
- 2. Can the default processing profile be deleted?**
 - A. Yes, at any time
 - B. No, it is permanent
 - C. Only after confirmation
 - D. It cannot be deleted, but can be modified
- 3. What is an essential feature of the Relativity interface for users managing processing jobs?**
 - A. Ability to customize email notifications
 - B. Viewing job statuses and logs
 - C. Accessing external databases
 - D. Generating financial reports
- 4. Can the NIST list be edited?**
 - A. Yes, at any time
 - B. No
 - C. Only by administrators
 - D. Yes, but with restrictions
- 5. What are the options for Numbering Type available in processing settings?**
 - A. Auto Number, Define Start Number
 - B. Sequential, Random Number
 - C. Unique ID, Standard Number
 - D. Document Order, Custom Number
- 6. What is the role of a processing node in Relativity Web Processing?**
 - A. To create backups of data automatically
 - B. To execute processing tasks and distribute workloads
 - C. To monitor network security
 - D. To manage user interface design

- 7. Where do you configure the discovery of inline images in Relativity?**
- A. Workspace settings
 - B. Processing Profile
 - C. Document settings
 - D. User preferences
- 8. What does a processing profile define in Relativity Web Processing?**
- A. The user permissions for accessing files
 - B. Settings and configurations for processing jobs
 - C. The layout of the user interface
 - D. The backup schedule for the system
- 9. Which of the following functionalities is NOT part of Relativity Web Processing?**
- A. Image conversion
 - B. Document printing
 - C. Indexing documents
 - D. Executing case-related workflows
- 10. True/False: You can delete a custodian already associated with a Processing Data Source.**
- A. True
 - B. False
 - C. Only if there are no cases linked
 - D. Only after document review

Answers

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1. B
2. B
3. B
4. B
5. A
6. B
7. B
8. B
9. B
10. B

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Explanations

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1. What is the initial status of any error that can be resolved?

- A. Ready to Proceed
- B. Ready to Retry**
- C. Pending Resolution
- D. Awaiting Action

The initial status of any error that can be resolved is classified as "Pending Resolution." This status indicates that an error has occurred and is recognized, but further steps are necessary to address and correct the issue. When an error is pending resolution, it is awaiting appropriate intervention, whether that involves examining the cause of the error, applying a fix, or making adjustments to resolve the problem. The designation of "Pending Resolution" emphasizes that the situation requires action before normal operations can resume. In contrast, the other options imply different states of action or readiness, but they do not accurately represent the initial state of an error that is known to exist and is actively awaiting resolution. This highlights the importance of monitoring error states in web processing to ensure timely corrections and maintain workflow efficiency.

2. Can the default processing profile be deleted?

- A. Yes, at any time
- B. No, it is permanent**
- C. Only after confirmation
- D. It cannot be deleted, but can be modified

The default processing profile is a critical component of the Relativity system, serving as the foundation for document processing and handling. Its permanence ensures that there is always a baseline configuration available for users to rely on. This profile typically contains essential settings and configurations that cannot be altered or removed, ensuring stability and consistency within the processing framework. While users have the flexibility to create additional profiles or modify certain profiles according to their needs, the default processing profile remains intact and cannot be deleted. This design choice safeguards the integrity of the processing environment and prevents any disruptions that could arise from the accidental removal of fundamental settings. Hence, the answer highlights the enduring nature of the default profile within the Relativity platform.

3. What is an essential feature of the Relativity interface for users managing processing jobs?

- A. Ability to customize email notifications
- B. Viewing job statuses and logs**
- C. Accessing external databases
- D. Generating financial reports

The ability to view job statuses and logs is a fundamental feature of the Relativity interface, particularly for users managing processing jobs. This functionality allows users to monitor the progress of their jobs actively, ensuring they can track the processing stages, identify any issues that may arise, and verify that tasks are completed as expected. Monitoring job statuses includes having real-time updates on the state of each job, such as whether it is pending, in progress, or completed. Access to logs is equally important, as it provides detailed insight into the processing history, including any warnings or errors that may have occurred during the job execution. This transparency is crucial for users to troubleshoot problems and maintain oversight of the processing workflow. While customizing email notifications, accessing external databases, and generating financial reports are all valuable features in their respective contexts, they do not directly relate to the management and oversight of processing jobs in the same immediate and critical way as job statuses and logs do. Therefore, the ability to view job statuses and logs stands out as an essential feature for users involved in managing processing workflows within the Relativity platform.

4. Can the NIST list be edited?

- A. Yes, at any time
- B. No**
- C. Only by administrators
- D. Yes, but with restrictions

The NIST list, which refers to the National Institute of Standards and Technology's guidelines and standards, is typically maintained to ensure consistency and reliability in various processes and systems. It is designed to provide a stable and secure reference for organizations, which is a crucial element in maintaining trust and standardization across systems. The stability of the NIST list implies that it is not open for general edits or changes by any individual or organization. This restriction helps to prevent unauthorized alterations that could compromise data integrity or the reliability of the standards it represents. By keeping the list uneditable by the general public, NIST ensures that all users are working with the same, verified set of standards. While certain individuals, such as NIST administrators or designated personnel, may have the authority to update or edit the list, the general restriction against editable access keeps the integrity of the information intact. This controlled approach is important in regulatory and compliance contexts, where adherence to established standards is mandatory. Therefore, the overall answer clarifies that editing is not permitted, affirming the necessity of maintaining these standards without unauthorized modifications.

5. What are the options for Numbering Type available in processing settings?

- A. Auto Number, Define Start Number**
- B. Sequential, Random Number
- C. Unique ID, Standard Number
- D. Document Order, Custom Number

The correct choice identifies options for Numbering Type within processing settings, specifically highlighting "Auto Number" and "Define Start Number." "Auto Number" suggests that the system can automatically generate numbers in a sequential fashion, eliminating manual input and ensuring consistency. This feature is particularly useful in workflows where items or documents need to be tracked or cataloged without human error in numbering. "Define Start Number" allows users to specify the starting point of the numbering sequence. This flexibility is crucial for tailoring numbering to particular needs, such as beginning a new project with a specific convention or resuming a series of documents that had been previously numbered. The combination of these two options provides a streamlined way to manage numbering formats effectively, helping users maintain organization and clarity in their processing tasks.

6. What is the role of a processing node in Relativity Web Processing?

- A. To create backups of data automatically
- B. To execute processing tasks and distribute workloads**
- C. To monitor network security
- D. To manage user interface design

The role of a processing node in Relativity Web Processing is to execute processing tasks and distribute workloads effectively. In the context of eDiscovery and data management, processing nodes are crucial because they handle the heavy lifting of processing vast amounts of information, ensuring that operations such as data ingestion, extraction, and analysis happen efficiently and in parallel. This ability to distribute workloads among multiple nodes enhances performance and speeds up the processing time, allowing for quicker access to processed data. Processing nodes work together in a distributed manner, allowing for scalability. As the volume of data increases, more nodes can be added to handle the increased processing demands, which is a significant advantage in environments where data size can vary dramatically. This distributed processing architecture is fundamental to optimizing resources and enhancing the overall efficiency of the eDiscovery workflow. In contrast, creating backups of data, monitoring network security, and managing user interface design are critical functions in their own right, but they do not pertain to the direct processing of data tasks handled by processing nodes.

7. Where do you configure the discovery of inline images in Relativity?

- A. Workspace settings
- B. Processing Profile**
- C. Document settings
- D. User preferences

The correct answer is found within the Processing Profile, as this is the designated area where you can configure various settings related to the processing of documents, including the discovery of inline images. The Processing Profile allows users to define how documents are handled during the processing stage, including settings for files to be extracted or converted, such as inline images embedded within documents. Setting configurations in the Processing Profile impacts how data is prepared for further review and analysis, ensuring that all pertinent visual information is properly extracted from the documents being processed. This is essential for maintaining the integrity and completeness of the dataset during the e-discovery process. Workspace settings, document settings, and user preferences do not directly pertain to configuring the discovery of inline images during the processing phase, making them less relevant for this specific functionality.

8. What does a processing profile define in Relativity Web Processing?

- A. The user permissions for accessing files
- B. Settings and configurations for processing jobs**
- C. The layout of the user interface
- D. The backup schedule for the system

In Relativity Web Processing, a processing profile is essential because it establishes the settings and configurations that govern how processing jobs are executed. This includes parameters related to file formats, data extraction specifications, and how the system manages and processes the collected data. By defining the configurations in a processing profile, users can ensure that the processing jobs are tailored to the specific needs of a project or case, optimizing the efficiency and accuracy of data handling. The profile may include critical settings such as deduplication, metadata extraction, and the handling of embedded files. This allows for a streamlined and consistent approach to managing large volumes of data within the Relativity environment, ultimately enhancing the overall workflow. Other options involve distinct elements unrelated to the core functionalities of processing profiles. User permissions, user interface layout, and system backup schedules each address different aspects of the Relativity platform, but they do not encapsulate the purpose of a processing profile.

9. Which of the following functionalities is NOT part of Relativity Web Processing?

- A. Image conversion
- B. Document printing**
- C. Indexing documents
- D. Executing case-related workflows

Document printing is not a functionality that is part of Relativity Web Processing. Relativity Web Processing is primarily focused on backend processing tasks that involve the handling and manipulation of electronic documents within the e-discovery process. This includes tasks like image conversion, indexing documents, and executing workflows that are crucial for organizing and analyzing data during legal proceedings. Image conversion is essential for transforming documents into different formats that are suitable for review. Indexing documents allows the platform to create searchable records, facilitating efficient retrieval and management of large volumes of data. Executing case-related workflows streamlines the processes involved in managing cases, such as triggering actions based on certain criteria or statuses within a project. In contrast, document printing is typically seen as a separate function that relates to the final steps of preparing documents for presentations or legal submissions, rather than the core functionalities of processing and managing large datasets in Relativity.

10. True/False: You can delete a custodian already associated with a Processing Data Source.

- A. True
- B. False**
- C. Only if there are no cases linked
- D. Only after document review

The assertion that you can delete a custodian already associated with a Processing Data Source is false. In the context of data management within legal or compliance frameworks, custodians are essential entities responsible for the preservation and integrity of electronic data. Once a custodian is linked to a Processing Data Source, their association is typically aimed at ensuring that the data is correctly attributed and managed. Deleting a custodian without appropriate protocols in place can lead to potential data integrity issues, disruptions in data tracking, and complications in legal compliance efforts. Systems are designed to prevent such deletions to maintain accurate records and avoid complications that may arise from removing custodial responsibilities while active data sources exist. The rationale behind these restrictions is to ensure that all data linked to custodians is accounted for and managed properly, thus safeguarding against potential loss or disruption of essential information.

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Next Steps

Congratulations on reaching the final section of this guide. You've taken a meaningful step toward passing your certification exam and advancing your career.

As you continue preparing, remember that consistent practice, review, and self-reflection are key to success. Make time to revisit difficult topics, simulate exam conditions, and track your progress along the way.

If you need help, have suggestions, or want to share feedback, we'd love to hear from you. Reach out to our team at hello@examzify.com.

Or visit your dedicated course page for more study tools and resources:

<https://relativitywebprocessing.examzify.com>

We wish you the very best on your exam journey. You've got this!

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