

COG200V Cogito Tools Administration Practice Test (Sample)

Study Guide



Everything you need from our exam experts!

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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 controls the way the Report Settings window appears to end users?**
 - A. Template the report was made from**
 - B. User's role**
 - C. Report's data size**
 - D. Time since last update**

- 2. What are the E2U records?**
 - A. E2U records are security keys**
 - B. E2U records are user roles**
 - C. E2U records are menu records**
 - D. E2U records are data entries**

- 3. In the three-chief-complaints example, what are the three chief complaints in order?**
 - A. Flu, Cough, and Allergies**
 - B. Flu only**
 - C. Cough, Flu, Allergies**
 - D. Allergies, Flu, Cough**

- 4. What is the effect of the Delete, Up, and Down Buttons on the list of actions?**
 - A. They modify the runtime behavior of the action sequence**
 - B. They move an action up or down or delete it; moving is visual and does not affect functionality**
 - C. They duplicate the action to other positions**
 - D. They adjust user permissions for the action**

- 5. By adding a parameter to a given org level, what does this imply about its rules?**
 - A. By adding a parameter to a given org level, we are saying it should follow the same rules as all other parameters in that same org level.**
 - B. It creates a new extension separate from other parameters.**
 - C. It disables dynamic filtering for that org level.**
 - D. It automatically assigns the Context to all templates at that level.**

- 6. How are extensions organized?**
- A. By Date Created**
 - B. By Location**
 - C. By Name**
 - D. By Type**
- 7. What is a con of Method 3 (Add a Setup Data Extension to the template)?**
- A. It cannot be built without coding in M.**
 - B. Documentation is sometimes hard to read; you must learn M.**
 - C. It is always impossible to display data.**
 - D. It requires no setup.**
- 8. Which Chronicles master file stores linkage records?**
- A. HGR**
 - B. EPH**
 - C. HGL**
 - D. HGLS**
- 9. Which option controls how the appearance of the Criteria tab is presented?**
- A. User Interface form**
 - B. Criteria Tab Settings**
 - C. The User Interface form (controls appearance)**
 - D. Field Tab Settings**
- 10. What is required to display information from non-base Master Files when designing a template?**
- A. Tell the template how to start in the base master file and network to the target master file**
 - B. Copy the data locally**
 - C. Use only base Master File columns**
 - D. Remove all non-base data**

Answers

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

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Explanations

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1. What controls the way the Report Settings window appears to end users?

- A. Template the report was made from**
- B. User's role**
- C. Report's data size**
- D. Time since last update**

Templates determine how the Report Settings window looks to end users because they carry the UI blueprint for a report—what settings exist, how they're organized, and their default states. When a report is created from a particular template, that template defines which controls appear and how they're arranged, so users see a consistent interface that matches that template. A user's role might limit which controls can be changed, but it doesn't redefine the window's layout. The size of the report data or the time since last update doesn't alter the available settings in the window.

2. What are the E2U records?

- A. E2U records are security keys**
- B. E2U records are user roles**
- C. E2U records are menu records**
- D. E2U records are data entries**

E2U records are menu records. They define each menu item, its place in the hierarchy, and how it appears in the user interface, which is why they serve as the navigational backbone of the application. They are not security keys used for authentication, not user roles that grant permissions, and not generic data entries that hold business data. Understanding that E2U records represent the menu structure explains why this option is the best fit.

3. In the three-chief-complaints example, what are the three chief complaints in order?

- A. Flu, Cough, and Allergies**
- B. Flu only**
- C. Cough, Flu, Allergies**
- D. Allergies, Flu, Cough**

Chief complaints are the main problems a patient reports, usually arranged by how urgent or impactful they are for the visit. In this three-chief-complaints example, the three complaints are flu, cough, and allergies, listed in that order. Flu is the acute illness that typically drives the encounter with systemic symptoms, making it the primary issue. The cough is a prominent symptom associated with the flu and helps describe the patient's current presentation, placing it second. Allergies are a separate, often ongoing concern that matters for the history and differential but is less urgent than the acute flu symptoms, so it comes last. The other options either omit items, or reorder them in a way that doesn't reflect the prioritization of the acute illness first.

4. What is the effect of the Delete, Up, and Down Buttons on the list of actions?

A. They modify the runtime behavior of the action sequence

B. They move an action up or down or delete it; moving is visual and does not affect functionality

C. They duplicate the action to other positions

D. They adjust user permissions for the action

The buttons in this context are for managing the action list: they control removing and reordering items in the editor. The Delete action removes the selected item from the list. The Up and Down actions change the item's position in the list, and this movement is a visual reordering in the user interface rather than changing how the actions actually run. So these controls don't duplicate actions or change permissions; they simply adjust the list's arrangement. This is why the described effect is to delete or move items within the list.

5. By adding a parameter to a given org level, what does this imply about its rules?

A. By adding a parameter to a given org level, we are saying it should follow the same rules as all other parameters in that same org level.

B. It creates a new extension separate from other parameters.

C. It disables dynamic filtering for that org level.

D. It automatically assigns the Context to all templates at that level.

Parameters at an organizational level are governed by a shared set of rules. When you add a new parameter to that level, it becomes part of the same ruleset that applies to all existing parameters there. This means the new parameter will follow the same validation, constraints, defaults, and behaviors defined for that level, ensuring consistency across all parameters in that org level. This move does not create a separate extension for the parameter; it stays within the same group of parameters and their governance. It also doesn't automatically disable dynamic filtering, nor does it automatically assign the Context to all templates at that level. Those aspects are independent features and remain unaffected by simply adding a parameter. For example, if the level defines that parameters must be numeric within a certain range, the new parameter will need to satisfy that range as well, just like the others.

6. How are extensions organized?

- A. By Date Created
- B. By Location
- C. By Name
- D. By Type**

Extensions are suffixes on file names that specify the format and the program that should open the file. Organizing by type groups all files with the same kind of format together, so you can quickly locate all images, all documents, or all audio files, regardless of what their individual file names are. This approach reflects how the system or application intends the file to be used, making it easier to apply the right program to the right kind of content. Sorting by date created, location, or name doesn't align with the purpose of an extension, which is to signal the file's type and handling.

7. What is a con of Method 3 (Add a Setup Data Extension to the template)?

- A. It cannot be built without coding in M.
- B. Documentation is sometimes hard to read; you must learn M.**
- C. It is always impossible to display data.
- D. It requires no setup.

Using a Setup Data Extension to feed a template gives you a flexible way to supply data, but it often means working with the M language to access and shape that data. The main drawback is that the documentation for M can be hard to read, so you must learn M to implement and maintain the integration effectively. This isn't a blanket rule that you can't build without M, but deeper functionality and troubleshooting typically require learning M. It's not true that displaying data is impossible or that no setup is needed—the approach requires setting up the data extension and connecting it to the template.

8. Which Chronicles master file stores linkage records?

- A. HGR
- B. EPH
- C. HGL**
- D. HGLS

When you think about how Chronicles connects related records, the important part is where those connections (the pointers between records) are stored. The file designated for storing these linkage records is HGL. It acts as the central repository for the pointers that tie Chronicles entries together, which is essential for traversing relationships and maintaining consistent connections across the graph of records. Other master files in the system have different roles and do not primarily hold the linkage data, so they aren't the correct place for storing these linkages.

9. Which option controls how the appearance of the Criteria tab is presented?

- A. User Interface form**
- B. Criteria Tab Settings**
- C. The User Interface form (controls appearance)**
- D. Field Tab Settings**

The appearance of the Criteria tab is determined by the User Interface form that handles presentation aspects. This form defines how controls are laid out, what is visible, and the overall look when the tab is shown. That's why the option that explicitly says it controls appearance is the best fit. The other settings focus on content or behavior—Field Tab Settings changes which fields appear and how they work, while Criteria Tab Settings adjusts the criteria themselves—so they don't govern how the tab looks.

10. What is required to display information from non-base Master Files when designing a template?

- A. Tell the template how to start in the base master file and network to the target master file**
- B. Copy the data locally**
- C. Use only base Master File columns**
- D. Remove all non-base data**

To display information from non-base Master Files, you must define how the template begins in the base Master File and specify the network path to reach the target Master File. This establishes the cross-file connection the template uses to pull live data from the non-base file, rather than relying on static copies or limiting itself to base columns. By starting from the base and linking to the non-base, the template can dynamically fetch and display the desired information.

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://cog200vcogitotoolsadmin.examzify.com>

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

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