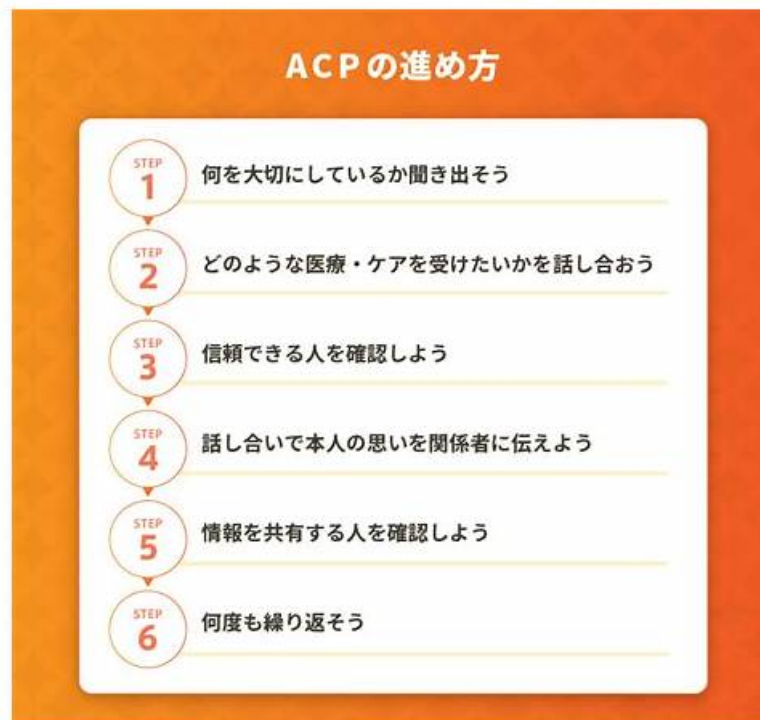


信頼的なACP-120資格トレーニング一回合格-検証するACP-120日本語版復習指南



無料でクラウドストレージから最新のShikenPASS ACP-120 PDFダンプをダウンロードする: <https://drive.google.com/open?id=1hMrsUwevOSsxzujw3I9gvfyahntzXXfy>

当社のACP-120学習教材を購入したこれらの人々を支援するために、当社が提供するACP-120学習教材の更新と更新を担当する当社の専門家チームがあります。弊社からACP-120学習教材を購入したいお客様と永続的かつ持続可能な協力関係を築くことをお約束します。ACP-120学習教材を購入する場合、重要な情報を見逃すことはありません。さらに、更新システムが無料であることをお約束します。

ATLASSIAN ACP-120 (Jira Cloud Administrator) 認定試験は、Jira Cloud インスタンスの管理を担当するプロフェッショナルにとって重要な資格です。この試験は、候補者の Jira Cloud の概念に対する理解力と、その知識を実際の状況に適用する能力をテストします。成功した候補者は、Jira Cloud インスタンスを管理および構成する能力を証明するグローバルに認められた認定を受けます。

>> ACP-120資格トレーニング <<

試験の準備方法-実際のACP-120資格トレーニング試験-ユニークなACP-120日本語版復習指南

最新の状態に保つだけによって最前線に滞在するのは我々ShikenPASSのアイデアです。だから我々は常に更新を定期的にATLASSIANのACP-120試験を確認しています。更新されたら、当社製品を使用しているお客様を通知して彼らに最新の情報を理解させます。すべての更新サービスは弊社のATLASSIANのACP-120ソフトを購入した後の一年間で無料です。

ATLASSIAN Jira Cloud Administrator 認定 ACP-120 試験問題 (Q38-Q43):

質問 # 38

You are tidying up a Jira project and find that the following two issue types are being used.

- Task
- Assignment

They seem very similar. If both are not needed, you could convert all existing Assignment issues in the project into Task issues and

remove the Assignment issue type from the project.

Which project configurations would you check to see if it is necessary to keep the two as separate issue types instead? (Choose three.)

- A. Issue Security Levels
- B. Field Configurations
- C. Components
- D. Workflows
- E. Field Contexts
- F. Permissions

正解: A、B、E

質問 # 39

Mira is working on a story. All of a sudden, the links to all three bugs related to the story disappeared. All issues including the story and the three bugs are tracked in the DEV project, which is a classic Software project.

Which four can explain the situation (Choose four)

- A. The linked bugs were deleted
- B. The links to the bugs were deleted
- C. Browse Projects permission was revoked for Mira
- D. Issue linking was disabled globally
- E. A security level was applied to the linked bugs
- F. Link issues permission was revoked for Mira

正解: A、B、D、E

質問 # 40

A company-managed project has issue-level security configured, with two security levels. However, Andre only sees one of them in the Security Level dropdown field. Identify a possible reason.

- A. The other level is marked as the default.
- B. Andre is not in a group or project role.
- C. Andre does not have Edit Issues permission.
- D. Andre does not have Set Issue Security permission.
- E. The other level is configured for different issue types.

正解: D

解説:

In a company-managed project with issue-level security configured, the Security Level dropdown field allows users to set the security level for an issue, restricting who can view it. If Andre only sees one security level instead of both, the most likely reason is that he lacks the Set Issue Security permission (Option C), which is required to view and select security levels in the dropdown.

* Explanation of the Correct Answer (Option C):

* The Set Issue Security permission allows users to set or change the security level of an issue.

Without this permission, a user may not see all available security levels in the Security Level dropdown, or the field may be hidden or restricted. If Andre lacks this permission, he might only see the default security level (if set) or no options at all, depending on the configuration.

* Exact Extract from Documentation:

Set Issue Security permission

The Set Issue Security permission allows users to set or change the security level of an issue, which determines who can view it.

Without this permission, users cannot modify the Security Level field or may only see a subset of available levels.

To check this permission:

* Go to Project settings > Permissions.

* Verify which users, groups, or roles have the Set Issue Security permission. Note: The visibility of security levels in the dropdown also depends on the user's membership in groups or roles defined in the security levels. (Source: Atlassian Support Documentation, "Configure issue security schemes")

* Why This Fits: The Set Issue Security permission is directly responsible for allowing users to interact with the Security Level field. If Andre lacks this permission, he may not see both security levels, making Option C a likely reason.

* Why Other Options Are Incorrect:

* The other level is configured for different issue types (Option A):

* Issue security levels are not tied to specific issue types; they apply to all issues in a project under the issue security scheme. The configuration of security levels is project-wide, so this is not a valid reason.

* Extract from Documentation:

Issue security levels apply to all issue types in a project using the same issue security scheme. They are not restricted by issue type. (Source: Atlassian Support Documentation, "Configure issue security schemes")

* Andre is not in a group or project role (Option B):

* While security levels may restrict visibility based on groups or project roles, the question is about Andre's ability to see security levels in the dropdown, not about viewing issues. The Set Issue Security permission determines whether Andre can see and select levels, not his membership in groups or roles for visibility purposes.

* Extract from Documentation:

Security levels define who can view issues (e.g., users in a group or role). The Set Issue Security permission controls who can set the level, not who can view the issue.

(Source: Atlassian Support Documentation, "Configure issue security schemes")

* The other level is marked as the default (Option D):

* Marking a security level as the default ensures it is automatically applied to new issues if no level is specified. However, this does not prevent other levels from appearing in the Security Level dropdown for users with the Set Issue Security permission.

* Extract from Documentation:

The default security level is applied to new issues if no level is set. All available levels are shown in the Security Level dropdown to users with the Set Issue Security permission.

(Source: Atlassian Support Documentation, "Configure issue security schemes")

* Andre does not have Edit Issues permission (Option E):

* The Edit Issues permission allows users to modify issue fields, but the Security Level field is specifically controlled by the Set Issue Security permission. A user can have Edit Issues permission but still not see security levels if they lack Set Issue Security.

* Extract from Documentation:

The Set Issue Security permission is separate from Edit Issues and specifically controls access to the Security Level field.

(Source: Atlassian Support Documentation, "Manage permissions in Jira Cloud")

* Additional Notes:

* Another possible reason (not listed) could be that Andre is not in the groups or roles defined for the second security level, limiting its visibility in the dropdown. However, the Set Issue Security permission is the most direct cause listed.

* To resolve the issue, check Andre's permissions in Project settings > Permissions and ensure he has Set Issue Security.

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Atlassian Support Documentation: Configure issue security schemes

Atlassian Support Documentation: Manage permissions in Jira Cloud

質問 # 41

Your management team needs to see a list of only those issues that were resolved in the previous week, from Sunday to Saturday.

The list needs to be sent to them each week on Tuesdays. You plan to create a saved filter and filter subscription to do this.

Which JQL query will return the correct results?

- A. `resolved <= startOfWeek(-1) AND resolved > startOfWeek()`
- B. `resolved >= startOfDay(-7) AND resolved < startOfDay()`
- C. `status changed TO RESOLVED BEFORE startOfWeek()`
- D. `resolved endOfWeek(1)`

正解: A

解説:

A). Incorrect. `-resolved > . endOfWeek(1)` will return all issues resolved this week, up until Tuesday when the filter is sent.

B). Correct.

さらに、ShikenPASS ACP-120ダンプの一部が現在無料で提供されています: <https://drive.google.com/open?id=1hMrsUwevOSsxzujw3l9gvfyahntzXXfy>