

試験の準備方法-正確的なC_TS422_2023無料問題試験- 効率的なC_TS422_2023問題サンプル



BONUS!!! ShikenPASS C_TS422_2023ダンプの一部を無料でダウンロード: https://drive.google.com/open?id=1suT3YcFk25j_M1oyUorMfcW_NCRYmoB

テストに関する最も有用で効率的なC_TS422_2023トレーニング資料を提供するために最善を尽くし、クライアントが効率的に学習できるように複数の機能と直感的な方法を提供します。C_TS422_2023の有用なテストガイドを学習すれば、時間と労力はほとんどかかりません。合格率とヒット率はともに高いため、テストに合格するための障害はほとんどありません。Webで紹介を読んだ後、C_TS422_2023学習実践ガイドをさらに理解できます。

利用可能な時間、現在の知識レベルなどの状況に基づいて、C_TS422_2023学習教材は適切な計画と学習教材を作成します。利用可能な場合はC_TS422_2023テストの質問を使用して、各使用の効率を確認することができます。これは非常に良い効果があります。あなた自身や他の何かについて心配する必要はありません。C_TS422_2023学習教材を使用すると、いつでも学習できます。また、C_TS422_2023ラーニングガイドを使用すると、最小限の時間と労力でC_TS422_2023試験に合格できます。

>> C_TS422_2023無料問題 <<

効果的なC_TS422_2023無料問題と認定するC_TS422_2023問題サンプル

C_TS422_2023試験はIT業界でのあなたにとって重要な証明です。C_TS422_2023証明書があって、輝かしい未来が見えます。だから、あなたはこのような重要な試験に参加する必要があります。よく考えてSAP試験に参加しましょう。皆様を支持するために、我々の提供するC_TS422_2023問題集は一番全面的で、的中率が高いです。我々は弊社のC_TS422_2023資料の100%の通過率を保証しています。

SAP S/4HANA Cloud Private Edition - Production Planning and Manufacturing 認定 C_TS422_2023 試験問題 (Q25-Q30):

質問 # 25

Under what circumstances can you change the material type for a material if stocks, reservations, or purchasing documents exist?
Note: There are 2 correct answers to this question.

- A. The same batch management level is used.
- **B. The same base unit of measure is used.**
- **C. The quantity and value updates are the same.**
- D. The same account category is used.

正解: B、C

解説:

In SAP S/4HANA, changing the material type (transaction MMAM) is restricted if stocks, reservations, or purchasing documents exist, but it's allowed under specific conditions:

* The quantity and value updates are the same(A): The old and new material types must have identical quantity and value update settings in their valuation areas (configured in OMS2, Material Type Customizing). For example, both must update quantity and value (e.g., "FERT" to "HALB"), or neither (e.g., "NLAG" to "DIEN"). If these differ, the change is blocked due to inconsistencies in stock valuation.

* The same base unit of measure is used(C): The base unit (material master, Basic Data 1 view) must remain unchanged between material types. Changing it (e.g., from "PC" to "KG") would invalidate existing stock or document quantities, so the system requires consistency to allow the type change.

The same batch management level(B) (e.g., plant or material level, configured in OMCT) is not a strict requirement-batch settings can differ as long as other conditions are met. The same account category(D) (e.g., General Ledger account determination) influences posting but isn't a prerequisite-account assignment can be adjusted post-change. This is per SAP's material type change rules.

質問 # 26

What does forecasting in the demand planning cycle include?

Note: There are 3 correct answers to this question.

- **A. Oneoff events**
- **B. Market intelligence**
- C. Past production planning quantities
- D. Past quotation quantities
- **E. Past sales order quantities**

正解: A、B、E

質問 # 27

You have a scheduling agreement with a vendor. You want classic MRP to automatically create schedule lines in case of material shortage. What must you do? Note: There are 2 correct answers to this question.

- A. Add the agreement to the quota arrangement mark it for MRP relevance.
- **B. Add the agreement to the source list mark it for MRP relevance.**
- C. Set the creation indicator for purchase requisitions on the initial screen of the MRP run.
- **D. Set the creation indicator for delivery schedule lines on the initial screen of the MRP run.**

正解: B、D

解説:

In classic MRP within SAP S/4HANA, scheduling agreements can be leveraged to automatically generate schedule lines for external procurement when a material shortage occurs. To enable this, the scheduling agreement must be maintained in the source list and marked as MRP-relevant (B). This is done in transaction ME01 (Maintain Source List), where the scheduling agreement number is entered, and the "MRP" indicator (field: Source List Usage in MRP) is set to "1" (Relevant for MRP). This ensures MRP recognizes the agreement as a valid supply source.

Additionally, on the initial screen of the MRP run (e.g., transaction MD01 or MD02), you must set the creation indicator for delivery schedule lines (C) to "1" (Create Schedule Lines). This parameter (field: Create Purchase Reqs) instructs MRP to generate schedule lines directly against the scheduling agreement instead of purchase requisitions. Option A (purchase requisitions) would create requisitions instead of schedule lines, which is not the goal. Option D (quota arrangement) is an alternative sourcing method but not required for scheduling agreements in this scenario.

質問 # 28

How can you set up a material as a phantom assembly?

Note: There are 2 correct answers to this question

- A. Change the item category of the phantom assembly in the bill of material *-1 (BOM)
- **B. Change the phantom item indicator for the phantom assembly in the bill of material (BOM)**
- C. Define the special procurement type inside the BOM
- **D. Define the special procurement type inside the material master.**

正解: B、D

解説:

A phantom assembly is a material that is not physically produced, but its components are directly consumed in the production of a higher-level material. To set up a material as a phantom assembly, you need to do the following steps:

Define the special procurement type as 50 (phantom assembly) in the material master of the phantom assembly. This indicates that the material is not procured or produced, but its components are exploded in the BOM of the higher-level material.

Change the item category of the phantom assembly in the BOM of the higher-level material to N (phantom item). This indicates that the phantom assembly is not relevant for production order or MRP, but its components are.

Alternatively, you can change the phantom item indicator for the phantom assembly in the BOM of the higher-level material to X (phantom assembly). This has the same effect as changing the item category to N, but it also allows you to use the same BOM for different purposes, such as costing or sales. Reference: [SAP S/4HANA Production Planning and Manufacturing Certification Guide], page 68; [SAP Help Portal: Phantom Assembly].

質問 # 29

You need to model goods receipt processing time in detailed scheduling. Which modeling options do you have?

Note: There are 3 correct answers to this question.

- A. Model a separate resource in the production data structure.
- B. Model a separate inbound resource in the location master.
- **C. Model a handling resource in the location master.**
- **D. Model a transportation lane and carrier selection in the location master.**
- **E. Model a goods receipt time in the material master.**

正解: C、D、E

解説:

You can model goods receipt processing time in detailed scheduling by using one or more of the following options:

Model a handling resource in the location master: A handling resource is a special type of resource that represents the capacity required for goods movements within a location, such as loading, unloading, or staging. You can assign a handling resource to a location and define its availability and utilization. You can also specify the handling time per unit of material for each handling resource. The system will then calculate the goods receipt processing time based on the handling time and the quantity of the material.

Model a transportation lane and carrier selection in the location master: A transportation lane is a master data object that defines the relationship between two locations in terms of transportation modes, means of transport, transit times, and costs. You can assign a transportation lane to a location and define the transportation mode, such as truck, rail, or air. You can also specify the carrier selection, which is a rule that determines the preferred carrier for each transportation mode. The system will then calculate the goods receipt processing time based on the transit time and the carrier selection.

Model a goods receipt time in the material master: A goods receipt time is a parameter that defines the time required to post the goods receipt for a material after it arrives at the location. You can specify the goods receipt time in the material master record for each material and location combination. The system will then add the goods receipt time to the goods receipt processing time. You cannot model goods receipt processing time in detailed scheduling by using the following options:

Model a separate resource in the production data structure: A resource is a master data object that represents the capacity required for production activities, such as machines, labor, or tools. You can assign a resource to a production data structure, such as a bill of material, a routing, or a production version. However, a resource cannot be used to model goods receipt processing time, as it is not related to goods movements.

Model a separate inbound resource in the location master: An inbound resource is a parameter that defines the maximum number of inbound deliveries that can be processed at a location at the same time. You can specify the inbound resource in the location master record for each location. However, an inbound resource cannot be used to model goods receipt processing time, as it is only a constraint for the number of deliveries, not the duration of the processing.

質問 #30

.....

SAPのC_TS422_2023試験トレントを購入した後、10分以内にできるだけ早く製品をお届けすることを保証します。そのため、長時間待つ必要がなく、配達時間や遅延を心配する必要はありません。C_TS422_2023準備トレントをすぐにオンラインでお客様に転送します。このサービスは、ShikenPASSのC_TS422_2023テストブレイクダウンが人々の心をつかむ理由でもあります。さらに、C_TS422_2023トレーニングガイドで20〜30時間だけ学習すれば、SAP S/4HANA Cloud Private Edition - Production Planning and Manufacturing試験に自信を持って合格することができます。

C_TS422_2023問題サンプル : https://www.shikenpass.com/C_TS422_2023-shiken.html

C_TS422_2023試験に初めて合格する場合、適切な決定は非常に重要です、対応する製品とサービスをお楽しみいただける、適切で満足のいくC_TS422_2023試験問題を提供できます、知識の理論とクイズの問題の練習の両方がC_TS422_2023問題サンプル - SAP S/4HANA Cloud Private Edition - Production Planning and Manufacturing、試験に対処する際にあなたがより熟練するのに役立ちます、SAP C_TS422_2023無料問題 需要があれば、弊社の社員に連絡して取られます、もしそうなら、我々のC_TS422_2023試験問題集ファイルを注意に払ってください、C_TS422_2023試験資料を勉強し、簡単にC_TS422_2023試験に合格できます、ここ数年、お客様に高品質のC_TS422_2023実践教材を提供することに専念することで、すべてのコンテンツが実践と記憶に不可欠な部分であることを保証できます。

でも、またキミの笑顔が見られて紳士の注意が椿から他所へ移ったらしく、言葉さえも途切れた、近親ものが生理的に無理で、幼馴染や血の繋がらない〜もそれに感覚は近い、C_TS422_2023試験に初めて合格する場合、適切な決定は非常に重要です。

試験の準備方法-完璧なC_TS422_2023無料問題試験-ユニークなC_TS422_2023問題サンプル

対応する製品とサービスをお楽しみいただける、適切で満足のいくC_TS422_2023試験問題を提供できます、知識の理論とクイズの問題の練習の両方がSAP S/4HANA Cloud Private Edition - Production Planning and Manufacturing、試験に対処する際にあなたがより熟練するのに役立ちます、需要があれば、弊社の社員に連絡して取られます。

もしそうなら、我々のC_TS422_2023試験問題集ファイルを注意に払ってください。

- C_TS422_2023最新日本語版参考書 □ C_TS422_2023テスト内容 □ C_TS422_2023模擬資料 □ 今すぐ ➡ www.mogixexam.com □ で ➤ C_TS422_2023 □ を検索し、無料でダウンロードしてくださいC_TS422_2023全真模擬試験
- C_TS422_2023再テスト □ C_TS422_2023無料模擬試験 □ C_TS422_2023資格参考書 □ ➡ www.goshiken.com □ には無料の ➡ C_TS422_2023 □ □ □ 問題集がありますC_TS422_2023資格参考書
- 試験の準備方法-信頼できるC_TS422_2023無料問題試験-ハイパスレートのC_TS422_2023問題サンプル □ ➡ www.passtest.jp □ で 《C_TS422_2023》 を検索して、無料で簡単にダウンロードできますC_TS422_2023最新日本語版参考書
- C_TS422_2023無料問題 PDF新バージョンを入手 □ 【 www.goshiken.com 】 サイトで ➡ C_TS422_2023 □ の最新問題が使えるC_TS422_2023再テスト
- C_TS422_2023テスト内容 □ C_TS422_2023資格参考書 □ C_TS422_2023無料模擬試験 □ “ www.topexam.jp ” で使える無料オンライン版 【 C_TS422_2023 】 の試験問題C_TS422_2023資格参考書

- C_TS422_2023合格受験記 □ C_TS422_2023模擬試験問題集 ⇄ C_TS422_2023合格受験記 □ □
www.goshiken.com □で使える無料オンライン版 □ C_TS422_2023 □ の試験問題C_TS422_2023復習内容
- SAP C_TS422_2023無料問題 - www.goshiken.com - 認定試験のリーダー □ ウェブサイト □ www.goshiken.com
□から{ C_TS422_2023 }を開いて検索し、無料でダウンロードしてくださいC_TS422_2023全真模擬試験
- SAP C_TS422_2023無料問題 - GoShiken - 認定試験のリーダー □ ✨ www.goshiken.com □ ✨ □に移動し、▶
C_TS422_2023 ◀を検索して無料でダウンロードしてくださいC_TS422_2023再テスト
- 試験の準備方法-信頼できるC_TS422_2023無料問題試験-ハイパスレートのC_TS422_2023問題サンプル □
□ www.shikenpass.com □に移動し、“C_TS422_2023”を検索して無料でダウンロードしてください
C_TS422_2023全真模擬試験
- 試験の準備方法-信頼できるC_TS422_2023無料問題試験-ハイパスレートのC_TS422_2023問題サンプル ☺
✓ www.goshiken.com □ ✓ □の無料ダウンロード【 C_TS422_2023 】ページが開きますC_TS422_2023復習内
容
- C_TS422_2023無料問題 PDF新バージョンを入手 □ ✓ www.it-passports.com □ ✓ □にて限定無料の □
C_TS422_2023 □問題集をダウンロードせよC_TS422_2023認定資格試験
- bbs.t-firefly.com, lb.abcbbk.com, ycs.instructure.com, bbs.t-firefly.com, app.parler.com, www.stes.tyc.edu.tw,
edgedigitalsolutionllc.com, rdcvw.q711.myverydz.cn, acadeny.gaanext.lk, logagandilov.alboompro.com, Disposable vapes

2026年ShikenPASSの最新C_TS422_2023 PDFダンプおよびC_TS422_2023試験エンジンの無料共有:
有: https://drive.google.com/open?id=1suT3YcFk25j_M1oyUorMfqW_NCRYmoB