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NEW QUESTION: 1

The planner adds non-stock material in a released maintenance order.

What are possible options within the maintenance order?

Note: There are 3 correct answers to this question.

- A. A purchase requisition can be created automatically as soon as the order is saved.
- B. A goods receipt can be posted after the maintenance order is technically completed.
- C. A purchase requisition will ALWAYS be created as soon as the order is saved.
- D. The maintenance order can be set to TECO before the invoice is created.
- E. A purchase order is created automatically as soon as the order is saved.

Answer: A,C,D (LEAVE A REPLY)

Maintenance Processing - Basic Functions

NEW QUESTION: 2

How does a maintenance request within the phase-based process differ from a maintenance notification in the standard process?

- A. It always uses the risk-based assessment for prioritization.
- B. It is a new business object with no connection to a maintenance notification.
- C. It is mandatory to assign a task list to the maintenance request.
- D. It contains an additional screening phase where requests can be accepted or rejected.

Answer: D (LEAVE A REPLY)

A maintenance request within the phase-based process differs from a maintenance notification in the standard process in that it contains an additional screening phase where requests can be accepted or rejected. In the standard process, a maintenance notification is created and processed without any screening. In the phase-based process, a

maintenance request is created and submitted for screening. The screening phase allows the supervisor to review the request and decide whether to accept it or reject it. If the request is accepted, it becomes a maintenance notification and moves to the planning phase. If the request is rejected, it is closed and no further action is taken¹.

The other options are incorrect because:

* A maintenance request does not always use the risk-based assessment for prioritization. It can also use a predefined priority list².

* A maintenance request is not a new business object with no connection to a maintenance notification. It is a maintenance notification that is in the initiation or screening phase³.

* It is not mandatory to assign a task list to the maintenance request. A task list can be assigned to the maintenance order in the planning phase⁴.

References: Explaining the Phase-based Process, New Phase Model for the Maintenance Processes in S

/4HANA Cloud, SAP S/4HANA Cloud release of 2011 - Asset Management (Maintenance Management), Introducing Reactive Maintenance (4HH)

NEW QUESTION: 3

You are a consultant on an SAP S/4HANA Cloud brownfield project. In a meeting the customer decides to remodel an existing business process in accordance with clean core principles.

Which of the following SAP Signavio solutions can be used for the remodeling?

- A. SAP Signavio Process Insights
- B. SAP Signavio Process Manager
- C. SAP Signavio Process Governance
- D. SAP Signavio Process Intelligence

Answer: B (LEAVE A REPLY)

Managing Clean Core

NEW QUESTION: 4

How is Phase-based Maintenance Processing activated in the SAP system? Note: There are 2 correct answers to this question

- A. Through Best Practices scope items 4HH and 4HI.
- B. Phase-based maintenance is always active in all S/4HANA 2021 editions and above
- C. By installing the corresponding enhancement pack and activating the related business function
- D. By manually activating the corresponding Business Feature in case Best Practices are not used.

Answer: A,D (LEAVE A REPLY)

Phase-based maintenance processing is a new concept that was introduced in SAP S/4HANA Cloud 2011 and SAP S/4HANA 2021. It allows you to track the life cycle of the maintenance processes using predefined phases and sub-phases, instead of system and

user statuses. Phase-based maintenance processing is activated in the SAP system through the following ways:

* Through Best Practices scope items 4HH and 4HI. These are the new scope items for reactive and proactive maintenance that use the phase model for maintenance requests and orders. You can activate these scope items using the SAP Activate methodology and the SAP Best Practices Explorer¹².

* By manually activating the corresponding Business Feature in case Best Practices are not used. If you do not use the Best Practices scope items, you can still activate the phase model for maintenance requests and orders by using the Business Feature switch in the Customizing activity Define Settings for Maintenance Processing³⁴.

Phase-based maintenance processing is not always active in all S/4HANA 2021 editions and above, as it depends on the scope items or the Business Feature switch. Therefore, answer B is incorrect. Phase-based maintenance processing is not activated by installing the corresponding enhancement pack and activating the related business function, as this is the old way of activating new features in SAP ERP. Therefore, answer C is also incorrect. References: SAP S/4HANA Cloud release of 2011 - Asset Management (Maintenance

... and Highlights for Asset Management in SAP S/4HANA 2021 | SAP Blogs

NEW QUESTION: 5

How does a performance-based maintenance plan calculate the interval between start date and planned date?

- A. Cycle length divided by annual performance
- B. Cycle length divided by (monthly performance x 12)
- C. Cycle length divided by (annual performance/365)
- D. Cycle length divided by ((scheduling period) x (cycle modification factor))

Answer: C (LEAVE A REPLY)

NEW QUESTION: 6

You want to set up a scenario for regular maintenance. The first event should take place after 1 year, after that, it is a regular cycle of 6 months. Which parameter do you have to use to map this in the system?

- A. Package hierarchy
- B. Scheduling indicator
- C. Maintenance package offset
- D. Cycle modification factor

Answer: C (LEAVE A REPLY)

To set up a scenario for regular maintenance, the first event should take place after 1 year, and after that, it is a regular cycle of 6 months, you have to use the maintenance package offset parameter to map this in the system. The maintenance package offset is used to define the time interval between the start of the maintenance plan and the first call date of

the maintenance package¹. A maintenance package is a set of data that defines the frequency and scope of the maintenance tasks².

For example, if you want to create a maintenance plan with two maintenance packages, one for annual inspection and one for semi-annual inspection, you can use the following settings:

* Maintenance package 1: Cycle length = 12 months, Offset = 0 months, Scheduling indicator = Time- based

* Maintenance package 2: Cycle length = 6 months, Offset = 12 months, Scheduling indicator = Time- based This means that the first maintenance package will be called at the start of the maintenance plan, and then every 12 months thereafter. The second maintenance package will be called after 12 months from the start of the maintenance plan, and then every 6 months thereafter.

The other parameters that are not relevant for this scenario are:

* Package hierarchy: This is used to define the relationship between different maintenance packages within a maintenance plan. It allows you to create nested or parallel maintenance packages that are dependent on each other³.

* Scheduling indicator: This is used to define the type of scheduling for the maintenance package, such as time-based, performance-based, or condition-based⁴.

* Cycle modification factor: This is used to modify the cycle length of the maintenance package by a certain percentage or factor⁵.

References: 1: SAP Help Portal - Maintenance Package Offset 2: SAP Help Portal - Maintenance Package 3: SAP Help Portal - Package Hierarchy 4: SAP Help Portal - Scheduling Indicator 5: SAP Help Portal - Cycle Modification Factor

NEW QUESTION: 7

What do you need to configure to enable entries in the action log of a piece of equipment?

- A.** Define history related fields in the usage period customizing.
- B.** Activate the change documents for the equipment category.
- C.** Define the corresponding history related field for the equipment reference category.
- D.** Activate the change documents for the equipment reference category.

Answer: (SHOW ANSWER)

The action log is a function that allows you to view the changes that were made to fields during the processing of an order or a piece of equipment. The action log shows you the date, time, user, sub-object, field name, old value, and new value of each change. To enable entries in the action log of a piece of equipment, you need to activate the change documents for the equipment category. The equipment category is a classification of equipment that determines the data that can be maintained for the equipment. The change documents are records of the changes that are made to the data of the equipment. You can activate the change documents for the equipment category in the Customizing for Technical Objects under Equipment Define Equipment Categories . You do not need to define history related fields in the usage period customizing, as this is only relevant for the

equipment history. The equipment history is a function that allows you to view the usage periods of the equipment, such as the installation, removal, or transfer dates. The history related fields are fields that are relevant for the equipment history, such as the functional location, the maintenance plant, or the cost center. You can define the history related fields in the Customizing for Technical Objects under Equipment Define History-Related Fields for Usage Periods . You do not need to define or activate the change documents for the equipment reference category, as this is only relevant for the equipment reference. The equipment reference is a function that allows you to link a piece of equipment to another object, such as a material, a serial number, or a document. The equipment reference category is a classification of equipment references that determines the data that can be maintained for the equipment reference. You can define the equipment reference category in the Customizing for Technical Objects under Equipment Define Equipment Reference Categories . You can activate the change documents for the equipment reference category in the Customizing for Technical Objects under Equipment Define Change Documents for Equipment Reference Categories . References:

- * Display of the Action Log, section "Use"
- * Equipment Categories, section "Change Documents"
- * History-Related Fields for Usage Periods, section "History-Related Fields"
- * Equipment Reference Categories, section "Change Documents"

NEW QUESTION: 8

What are valid item categories for a BOM used in Asset Management? Note: There are 3 correct answers to this question.

- A. D (Document item)
- B. L (Stock item)
- C. F (Functional location)
- D. E (Equipment)
- E. I (PM Structure element)

Answer: A,D,E (LEAVE A REPLY)

NEW QUESTION: 9

Where can the maintenance planner perform a material availability check?

- A. Via the SAP Fiori app "Manage Maintenance Planning Buckets"
- B. Via the SAP Fiori app "Maintenance Scheduling Board"
- C. Via a SAP Fiori-based background job
- D. Via the SAP Fiori app "Maintenance Backlog Overview"

Answer: D (LEAVE A REPLY)

Maintenance Processing - Basic Functions

NEW QUESTION: 10

Which of the following are components of cloud-based SAP Intelligent Asset Management? Note: There are 2 correct answers to this question

- A. Worker Safety applications
- B. SAP Asset Performance Management
- C. SAP Work Manager
- D. SAP Service and Asset Manager (formerly SAP Asset Manager)

Answer: B,D (LEAVE A REPLY)

SAP Intelligent Asset Management is a cloud-based solution that comprises of five components¹:

- * SAP Asset Intelligence Network: A central repository for asset information that facilitates collaborative asset management and leverages the Internet of Things (IoT).
- * SAP Predictive Maintenance and Service: A tool that combines sensor and business data, machine learning, and engineering simulations to optimize asset performance and reduce downtimes.
- * SAP Asset Strategy and Performance Management: A tool that measures and improves asset performance and enhances maintenance strategies.
- * SAP Predictive Engineering Insights: A tool that uses digital twin technologies and finiteelement analysis to monitor asset health and predict failures.
- * SAP Service and Asset Manager (formerly SAP Asset Manager): A mobile app that provides online and offline access to asset management processes and data.

Among the given options, only B and D are components of SAP Intelligent Asset Management. A and C are not part of the cloud-based solution, but rather standalone applications that can be integrated with SAP S

/4HANA Asset Management or other SAP solutions. References: 1: This Article Introduces SAP Intelligent Asset Management

NEW QUESTION: 11

Where can the maintenance planner perform a material availability check? Note: There are 2 correct answers to this question?

- A. Via the SAP Fiori app "Manage Maintenance Planning Buckets"
- B. Via the SAP Fiori app "Manage Maintenance Order List"
- C. Via the SAP Fiori app "Maintenance Scheduling Board"
- D. Within the SAP Fiori-based background job

Answer: B,D (LEAVE A REPLY)

NEW QUESTION: 12

You want to display additional document information within the document flow of a maintenance order.

For which type of document must this be customized?

- A. Service entry sheet
- B. Goods movement

- C. Invoice
- D. Purchase order

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 13

Which settings must be customized to set up Inspection Checklist processing? Note: There are 2 correct answers to this question

- A. Maintain settings at plant level for usage decisions.
- B. Assign an Inspection Type to a Maintenance Order Type.
- C. Assign an Inspection Type to a Maintenance Order Type and a Planning Plant
- D. Create a control key which expects inspection characteristic assignments

Answer: A,C ([LEAVE A REPLY](#))

NEW QUESTION: 14

Which options do you have in SAP S/4HANA Asset Management, Public Cloud Edition?
Note: There are 2 correct answers to this question.

- A. You have access to the SAP S/4HANA back-end system.
- B. You can configure SAP S/4HANA Cloud via the SAP Asset Intelligence Network.
- C. You can configure SAP S/4HANA Cloud via the SAP Central Business Configuration (CBC).
- D. You do NOT have access to the SAP S/4HANA back-end system.

Answer: ([SHOW ANSWER](#))

Organizational Units and Master Data

NEW QUESTION: 15

You want to display vehicle-specific data for a piece of equipment.
How do you proceed?

- A. Assign a view profile to an equipment category for fleet equipment.
- B. Set the relevant flags in Customizing activity "Define Additional Business Views for Equipment Categories".
- C. Assign a view profile to the combination of vehicle type and equipment category.
- D. Assign a view profile to the combination of equipment category and vehicle class.

Answer: C ([LEAVE A REPLY](#))

Technical Objects

NEW QUESTION: 16

What do you need to configure to enable entries in the action log of a piece of equipment?

- A. Define history related fields in the usage period customizing.
- B. Activate the change documents for the equipment reference category.
- C. Define the corresponding history-related field for the equipment reference category.
- D. Activate the change documents for the equipment category.

Answer: A,B (LEAVE A REPLY)

Technical Objects

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NEW QUESTION: 17

How can you assign a material BOM to a piece of equipment?

- A. Via field construction type
- B. Via creation of an equipment BOM
- C. Via field model number in the equipment master
- D. Via material BOM header in the serialization data

Answer: A (LEAVE A REPLY)

Topic: 2

User Interface and Mobile Maintenance

NEW QUESTION: 18

How do you set up the visible tiles for a specific user in SAP Fiori launchpad? Note: There are 2 correct answers to this question.

- A. By assigning a PFCG role with an SAP Fiori catalog
- B. By assigning a PFCG role with an SAP Fiori tile group
- C. By assigning the tiles directly
- D. By assigning a portal role with an SAP Fiori catalog

Answer: A,B (LEAVE A REPLY)

User Interface and Mobile Maintenance

NEW QUESTION: 19

During the implementation project you need to define the organizational units relevant for Plant Maintenance.

Which of the following objects can you directly assign to a maintenance plant?

Note: There are 2 correct answers to this question.

- A. Storage location
- B. Maintenance work center
- C. Maintenance planner group
- D. Organizational unit

Answer: (SHOW ANSWER)

Organizational Units and Master Data

NEW QUESTION: 20

Which requirements have to be fulfilled so that an Inspection Checklist with Inspection Lots is generated?

Note: There are 2 correct answers to this question.

- A. An Inspection Plan and a technical object must be assigned to the same class.
- B. A PM task list with inspection point type must be assigned to the maintenance order
- C. An object list must have been generated manually or automatically.
- D. A checklist type must be assigned to the maintenance order header.

Answer: A,C (LEAVE A REPLY)

* A. An Inspection Plan and a technical object must be assigned to the same class. This is true because the inspection plan and the technical object must have matching classification characteristics for the inspection checklist generation. The class defines the characteristics that are relevant for the inspection plan and the technical object¹.

* B. A PM task list with inspection point type must be assigned to the maintenance order. This is false because the inspection checklist generation does not depend on the PM task list. The inspection checklist is based on the QM inspection plan, which is a different type of task list².

* C. An object list must have been generated manually or automatically. This is true because the object list contains the technical objects that will be checked for matching inspection plans. The object list can be generated from the header object of the order, and objects from the maintenance plan item³.

* D. A checklist type must be assigned to the maintenance order header. This is false because the checklist type must be assigned to the maintenance order operation, not the header. The checklist type defines the inspection lot origin and the inspection type for the inspection checklist⁴. References

: 1: Explaining Inspection Checklists 2: Inspection Lot 3: Object List and Inspection Checklist 4: Checklist Type in Task List Operation

NEW QUESTION: 21

Where can you see the results of the material availability check for maintenance orders?

Note: There are 2 correct answers to this question

- A. Within a maintenance order
- B. In the list editing (single-level) for maintenance orders
- C. In the report Material: Where-Used List
- D. In the material reservation list in inventory management

Answer: (SHOW ANSWER)

You can see the results of the material availability check for maintenance orders in two places: within a maintenance order and in the list editing (single-level) for maintenance orders.

* Within a maintenance order, you can see the material availability status for each component in the Components tab. The status can be one of the following: Available, Not Available, Partially Available, or Not Checked. You can also see the availability date, which is the date on which the component can be fully available. You can access the maintenance order from the Manage Maintenance Orders app or the Change Maintenance Order app1.

* In the list editing (single-level) for maintenance orders, you can see the material availability status for each order in the Material Availability column. The status can be one of the following: Available, Not Available, Partially Available, or Not Checked. You can also see the availability date, which is the date on which all the components for the order can be fully available. You can access the list editing from the List Editing (Single-Level) for Maintenance Orders app2.

References: 1: Checking the Material Availability Status 2: [List Editing (Single-Level) for Maintenance Orders]

NEW QUESTION: 22

Which settings must be customized to set up Inspection Checklist processing? Note: There are 2 correct answers to this question

- A.** Maintain settings at plant level for usage decisions.
- B.** Create a control key which expects inspection characteristic assignments
- C.** Assign an Inspection Type to a Maintenance Order Type and a Planning Plant
- D.** Assign an Inspection Type to a Maintenance Order Type.

Answer: A,C (LEAVE A REPLY)

To set up Inspection Checklist processing, you need to customize the following settings:

* Maintain settings at plant level for usage decisions. This is required to define the default values for the usage decision codes and the follow-up actions for the inspection lots. You can do this by using the customizing activity 'Default Setting at Plant Level' under 'Quality Management#Quality Inspection#Inspection Lot Completion#Maintain Default Values for Usage Decisions'1.

* Assign an Inspection Type to a Maintenance Order Type and a Planning Plant. This is required to enable the creation of inspection lots for the maintenance orders. You can do this by using the customizing activity 'Assign Inspection Type to Maintenance Order Type' under 'Plant Maintenance and Customer Service#Maintenance and Service Processing#Maintenance and Service Orders#Functions and Settings for Order Types#Assign Inspection Type to Maintenance Order Type'2.

You do not need to create a control key which expects inspection characteristic assignments or assign an Inspection Type to a Maintenance Order Type only. These are not relevant settings for the Inspection Checklist processing. References:

* Set up your SAP S/4HANA system for EAM Inspection Checklists

* Explaining Inspection Checklists - SAP Learning

NEW QUESTION: 23

What is a characteristic of the SAP Fiori tile group? Note: There are 2 correct answers to this question.

- A. It is based on an SAP Fiori tile catalog.
- B. It can be assigned directly to the user via personalization.
- C. It is assigned via a portal role.
- D. It provides only HTML5-based apps.

Answer: (SHOW ANSWER)

User Interface and Mobile Maintenance

NEW QUESTION: 24

Which parameter in a maintenance strategy do you use to set the start/end date of the maintenance order?

- A. Call horizon
- B. Initial/subsequent buffer
- C. Package offset
- D. Scheduling type

Answer: B (LEAVE A REPLY)

Preventive Maintenance

NEW QUESTION: 25

You want to create a maintenance order with an external order operation that includes service items.

How can you achieve this?

Note: There are 2 correct answers to this question.

- A. The assignment of a control key with the service indicator set is mandatory.
- B. The usage of a model service specification is mandatory.
- C. The actual value entry can be recorded only via the service entry sheet.
- D. The assignment of a control key with key externally processed operation is sufficient.

Answer: (SHOW ANSWER)

Maintenance Processing - Basic Functions

NEW QUESTION: 26

Which capabilities does SAP Service and Asset Manager (formerly SAP Asset Manager) provide? Note:

There are 3 correct answers to this question

- A. SAP Service and Asset Manager provides single sign-on functionality.
- B. SAP Service and Asset Manager is available for SAP S/4HANA and SAP ERP

- C. SAP Service and Asset Manager can be used offline.
- D. SAP Service and Asset Manager is available only for the iOS platform.
- E. SAP Service and Asset Manager can run on smart watches.

Answer: A,B,C (LEAVE A REPLY)

SAP Service and Asset Manager is a cloud-based mobile app that provides the following capabilities:

- * SAP Service and Asset Manager is available for SAP S/4HANA and SAP ERP. This means that the app can integrate with both systems and access the data and processes related to asset management and service operations¹²
 - * SAP Service and Asset Manager can be used offline. This means that the app can store data locally on the device and synchronize it with the backend system when the network connection is available. This enables the users to work in remote areas or in situations where the network is unreliable¹²
 - * SAP Service and Asset Manager can run on smart watches. This means that the app can leverage the features of wearable devices such as voice control, notifications, and sensors. This enhances the user experience and productivity of the field technicians¹³
- SAP Service and Asset Manager does not provide the following capabilities:
- * SAP Service and Asset Manager does not provide single sign-on functionality. This means that the app requires the users to enter their credentials to log in to the app and the backend system. The app does not support any other authentication methods such as biometric or token-based²
 - * SAP Service and Asset Manager is not available only for the iOS platform. This means that the app can run on both iOS and Android devices. The app supports the native features and user interface of both platforms¹²
- References: 1: SAP Service and Asset Manager | Mobile Asset Management iOS & Android App 3: SAP Service and Asset Manager | Mobile asset management 2: SAP Service and Asset Manager Overview | SAP Help Portal

NEW QUESTION: 27

How does a maintenance request within the phase-based process differ from a maintenance notification in the standard process?

- A. It is a new business object with no connection to a maintenance notification.
- B. It is mandatory to assign a task list to the maintenance request.
- C. It always uses the risk-based assessment for prioritization.
- D. It contains an additional screening phase where requests can be accepted or rejected.

Answer: (SHOW ANSWER)

Maintenance Processing - Advanced Functions

NEW QUESTION: 28

Which of these are necessary steps of the Inspection Checklist process? Note: There are 2 correct answers to this question.

- A. Record the usage decision for an Inspection Lot.
- B. Generate Inspection Lots assigned to maintenance order headers.
- C. Link PM task list with assigned inspection point type to a maintenance item.
- D. Generate Inspection Lots within the checklists view.

Answer: (SHOW ANSWER)

Maintenance Processing - Advanced Functions

NEW QUESTION: 29

You cancel the technical completion of a work order. What are the effects? Note: There are 2 correct answers to this question?

- A. Open reservations are recompiled.
- B. Open purchase requisitions are recompiled
- C. Referenced notifications are put in Process again.
- D. Open purchase orders are recompiled.

Answer: (SHOW ANSWER)

NEW QUESTION: 30

You are analyzing the data transfer of the cost center of a piece of equipment. What are the possible data origins? Note: There are 2 correct answers to this question

- A. The cost center of the superior equipment
- B. The individual maintenance of the cost center in the equipment master record
- C. The cost center of the related maintenance work center
- D. The reference functional location of the superior functional location

Answer: A,B (LEAVE A REPLY)

NEW QUESTION: 31

Which activities can the technician perform with the Report and Repair Malfunction SAPUI5 app? Note:

There are 2 correct answers to this question

- A. Schedule
- *Dispatch
- B. Release
- *Print
- C. Complete
- *Close Report
- D. Release
- *Start Work

Answer: C,D (LEAVE A REPLY)

* The Report and Repair Malfunction SAPUI5 app is a Fiori app that allows the technician to easily report that a technical object has a malfunction, plan the required repair work, as

well as document and confirm the maintenance work when it's done¹. With this app, the technician can perform the following activities:

- * C. Complete and Close Report. This is true because the technician can provide information about the malfunction and the job, confirm the job, and close the malfunction report. The technician can also attach pictures or descriptions of the damage, as well as a URL to provide further information about the technical object or the damage¹.
- * D. Release and Start Work. This is true because the technician can release the malfunction report and start working on the job assigned to them. The technician can also view the details of the technical object, the history of recent repair work, the required spare parts, and the work centers involved¹.
- * The technician cannot perform the following activities with this app:
 - * A. Schedule and Dispatch. This is false because these activities are performed by the planner or the dispatcher, not the technician. The planner or the dispatcher can use the Resource Scheduling app to schedule and dispatch the maintenance orders and operations².
 - * B. Release and Print. This is false because the technician can only release the malfunction report, not print it. The technician can use the Repair Malfunctions - My Job List app to view the list of all work items assigned to them and their current status, but not to print them¹.

: 1: Report and Repair Malfunction 2: Resource Scheduling

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NEW QUESTION: 32

The maintenance engineer creates a strategy plan with the call object maintenance order. Shift factors are set to 100% which date is relevant for the calculation of future planned dates if the maintenance work is delayed?

- A. Actual finish date of the maintenance order
- B. Planned date of the next call, independent of maintenance order dates
- C. Technical completion date of the maintenance order
- D. The date of the final confirmation

Answer: (SHOW ANSWER)

NEW QUESTION: 33

Which operations are possible when you cancel the technical completion of a maintenance order? Note: There are 2 correct answers to this question

- A. Change the estimated costs.
- B. Book a goods receipt.
- C. Change the prony
- D. Cancel status Released.

Answer: (SHOW ANSWER)

NEW QUESTION: 34

In which maintenance object can you use an activity type? Note: There are 2 correct answers to this question.

- A. Maintenance order header
- B. Maintenance order operation
- C. Work center
- D. Notification activity

Answer: B,C (LEAVE A REPLY)

Organizational Units and Master Data

NEW QUESTION: 35

Which objects can you assign to a Maintenance Service Order Item? Note: There are 2 correct answers to this question.

- A. DIP Profile
- B. Service Product
- C. Service Work Center
- D. Service Master Record

Answer: A,B (LEAVE A REPLY)

NEW QUESTION: 36

What are mandatory characteristics of orders with Operation Account Assignment (OAA)?

Note: There are 3 correct answers to this question

- A. Overall costs are dynamically summed up on the header level.
- B. A technical object must be assigned to an order operation
- C. Costs are stored only for the operation object
- D. Purchase requisitions have the operation as account assignment.
- E. The settlement rule is maintained on the header level.

Answer: A,B,C (LEAVE A REPLY)

Orders with Operation Account Assignment (OAA) are a special type of PM/CS orders that allow the detailed planning, capture and reporting of costs at the order operation level. The operations have their own settlement rules enabling more accurate cost updating of multiple assets maintained using a single PM/CS order. The mandatory characteristics of OAA orders are:

- * A technical object must be assigned to an order operation. This ensures that the operation is linked to a specific asset and can be settled accordingly. The technical object can be an equipment, a functional location, or a material.
 - * Costs are stored only for the operation object. This means that the order header does not have any costs associated with it. The costs are allocated to the operations based on the actual postings of goods movements, confirmations, and invoices.
 - * Purchase requisitions have the operation as account assignment. This means that the purchase requisitions created from the order components are assigned to the operation instead of the order header. This allows the tracking of costs at the operation level.
- The characteristics that are not mandatory for OAA orders are:
- * Overall costs are dynamically summed up on the header level. This is an optional feature that can be activated by using the business function LOG_EAM_SIMPLICITY_2. This allows the display of the total costs of the order operations on the order header level.
 - * The settlement rule is maintained on the header level. This is not a characteristic of OAA orders, but rather a limitation. The settlement rule for OAA orders can only be maintained on the operation level, not on the header level. This means that each operation has its own settlement rule and can be settled to different receivers.

References:

- * Operation Account Assignment
- * Operation Account Assignment 2

NEW QUESTION: 37

Which component is used to display data in the Technical Object Breakdowns and Technical Object Damages app?

- A.** SAP Asset Strategy and Performance Management
- B.** SAP Lumira Designer
- C.** SAP S/4HANA Core Data Services
- D.** SAP Predictive Analysis

Answer: B (LEAVE A REPLY)

The Technical Object Breakdowns and Technical Object Damages app use SAP Lumira Designer to display data in a user-friendly and interactive way. SAP Lumira Designer is a tool that allows you to create analytical applications and dashboards based on SAP S/4HANA Core Data Services (CDS) views. SAP Asset Strategy and Performance Management and SAP Predictive Analysis are not components used to display data in this app, but they are other solutions that can help you optimize your asset management strategy and performance.

References:

- * Technical Object Breakdowns
- * Technical Object Damages
- * [SAP Lumira Designer]

NEW QUESTION: 38

Which of the following are standard functionalities of SAP Service and Asset Manager (formerly SAP Asset Manager)? Note: There are 3 correct answers to this question.

- A. Technical Objects
- B. Work orders and operations
- C. ESRI maps
- D. Cost analytics
- E. Breakdown analytics

Answer: (SHOW ANSWER)

User Interface and Mobile Maintenance

NEW QUESTION: 39

What do you have to consider regarding a cross-plant planning scenario?

- A. Multiple maintenance plants are assigned to a planning plant (n: 1).
- B. Only a maximum number of five maintenance plants can be assigned to a planning plant.
- C. Multiple planning plants are assigned to a maintenance plant (m: 1).
- D. It is only possible within the same company code.

Answer: A (LEAVE A REPLY)

A cross-plant planning scenario is a special planning process that allows you to carry out material requirements planning for various plants centrally. This facilitates the production of a product in another plant and it also guarantees a smooth flow of materials between different plants. In a cross-plant planning scenario, you can assign multiple maintenance plants to a planning plant (n: 1) or multiple planning plants to a maintenance plant (m: 1). This means that you can plan and execute maintenance orders in different plants using a common planning plant or a common maintenance plant. There is no limit on the number of maintenance plants that can be assigned to a planning plant, so answer B is incorrect. A cross-plant planning scenario is also possible across different company codes, as long as the plants belong to the same controlling area. Therefore, answer D is also incorrect.

References: Cross-Plant Planning | SAP Help Portal and SAP S

/4HANA Asset Management: Plants from a Maintenance ... - SAP PRESS

NEW QUESTION: 40

Which functions are available in the Resource Scheduling for Maintenance Planners app?

Note: There are 2 correct answers to this question.

- A. Schedule and dispatch maintenance operations by shifts.
- B. Dispatch maintenance order operations.
- C. Print job papers from a maintenance order.
- D. Monitor maintenance order operations due in the next 4 weeks.

Answer: B,D (LEAVE A REPLY)

Maintenance Processing - Basic Functions

NEW QUESTION: 41

Which views can you assign to an equipment category via a view profile?

Note: There are 2 correct answers to this question.

- A. Warranty
- B. Serial data
- C. Configuration
- D. Manufacturer data

Answer: A,D (LEAVE A REPLY)

Technical Objects

NEW QUESTION: 42

What is characteristic for a maintenance order with status REL- if you also consider the capabilities of business functions? Note: There are 3 correct answers to this question.

- A. Goods receipts for external services can be entered.
- B. The planner can change planned costs at the operation level
- C. The planner can change estimated costs only at the header level
- D. The controller can determine actual cost surcharges.
- E. The assignment of the notification to the maintenance order header cannot be deleted.

Answer: (SHOW ANSWER)

* A maintenance order with status REL means that the order is released and ready for execution. At this stage, the following characteristics apply:

* A. Goods receipts for external services can be entered. This is true because external services are procured through purchase orders that are linked to the maintenance order. The service performer can post service entry sheets to record the executed work and consumable materials. These service entry sheets can be approved and posted as goods receipts for external services¹.

* B. The planner can change planned costs at the operation level. This is false because once the order is released, the planned costs are frozen and cannot be changed by the planner. The planner can only change the estimated costs at the header level².

* C. The planner can change estimated costs only at the header level. This is true, but it is not a characteristic of a released order. The planner can change the estimated costs at any time, even before the order is released².

* D. The controller can determine actual cost surcharges. This is true because the controller can use the business function LOG_EAM_CI_7 to calculate and post actual cost surcharges for maintenance orders. This function can be used for orders with status REL or TECO³.

* E. The assignment of the notification to the maintenance order header cannot be deleted. This is true because the notification is the source document for the maintenance order and provides the reason for the order. The notification can only be deleted if the order is deleted or set to status CRTD. References: 1: Lean and Limit Value Services in

Maintenance Order 2: Maintenance Order Cost Analysis 3: Actual Cost Surcharges for Maintenance Orders : Notification Assignment to Maintenance Order

NEW QUESTION: 43

In which maintenance object can you use an activity type? Note: There are 2 correct answers to this question.

- A.** Maintenance order header
- B.** Notification activity
- C.** Maintenance order operation
- D.** Work center

Answer: A,C (LEAVE A REPLY)

Maintenance activity type is a key for the type of maintenance activity provided, such as repairs, shutdowns, regular activities, inspections, and so on. It is used to classify data according to the type of maintenance activity in cost evaluations, for example, total costs or number of orders for each technical object¹.

Maintenance activity type can be used in the maintenance order header and the maintenance order operation.

In the maintenance order header, it is used to specify the overall type of maintenance activity for the order. In the maintenance order operation, it is used to specify the type of maintenance activity for each operation within the order. The maintenance activity type in the operation can be different from the one in the header².

Maintenance activity type cannot be used in the notification activity or the work center.

Notification activity is a key for the type of activity performed in response to a notification, such as inspection, repair, or preventive maintenance. It is not related to the maintenance activity type. Work center is a key for the location where an operation is performed, such as a workshop, a laboratory, or a machine. It is also not related to the maintenance activity type.

References: 1: maintenance activity type (PM) (SAP Library - Glossary) 2: maintenance activity type in SAP

- Everything you need to know : notification activity (PM) (SAP Library - Glossary) : work center (SAP Library - Glossary)

NEW QUESTION: 44

What are some SAP recommended guiding principles to achieve clean core operations?

Note: There are 3 correct answers to this question.

- A.** Establish an organizational structure, technical foundation, and transformation methodology for clean core.
- B.** Establish regular housekeeping tasks and procedures.
- C.** Define roles and responsibilities as part of a process transformation office.
- D.** Establish release management.
- E.** Integrate clean core practices in the end-to-end value process chain.

Answer: (SHOW ANSWER)

Topic: 7

Maintenance Processing - Basic Functions

NEW QUESTION: 45

Which functionalities are available in the SAP Service and Asset Manager (SAP Asset Manager) for a maintenance worker? Note: There are 2 correct answers to this question

A. Confirm time sheets

*Attach documents

B. Schedule resources

*Change task list

C. Display maps

*Display and maintain technical objects

D. Change BOM

*Create a work order on the ESRI map

Answer: A,C (LEAVE A REPLY)

The SAP Service and Asset Manager application enables maintenance workers to perform various tasks related to asset management, such as:

* Confirm time sheets: Maintenance workers can record the time spent on work orders and operations, and submit them for approval. They can also view the status of their time confirmations and edit or delete them if needed. This functionality helps to track the labor costs and efficiency of the maintenance work¹.

* Attach documents: Maintenance workers can attach documents, such as photos, videos, audio files, or PDFs, to work orders, notifications, or equipment. This functionality helps to provide additional information or evidence for the maintenance work².

* Display maps: Maintenance workers can view the location of assets, work orders, or notifications on a map. They can also use the map to navigate to the destination, filter the map items, or switch between different map layers. This functionality helps to improve the spatial awareness and planning of the maintenance work³.

* Display and maintain technical objects: Maintenance workers can view the details of technical objects, such as equipment, functional locations, or linear assets, and perform actions on them, such as creating notifications, work orders, or measurements. They can also edit the technical object data, such as the status, serial number, or manufacturer. This functionality helps to manage the lifecycle and performance of the assets.

The functionalities that are not available in the SAP Service and Asset Manager application for a maintenance worker are:

* Schedule resources: This functionality is available in the SAP S/4HANA Asset Management application, which is a web-based application that supports the planning and scheduling of maintenance work. Maintenance planners and schedulers can use this application to assign resources, such as technicians, tools, or materials, to work orders and operations, and optimize the resource utilization and availability.

* Change task list: This functionality is also available in the SAP S/4HANA Asset Management application, which allows maintenance planners and engineers to create and modify task lists, such as general task lists, equipment task lists, or functional location task lists. Task lists are used to define the sequence of operations and activities for recurring maintenance work.

* Change BOM: This functionality is also available in the SAP S/4HANA Asset Management application, which allows maintenance engineers and technicians to create and change bills of materials (BOMs) for technical objects, such as equipment or functional locations. BOMs are used to list the components and materials that are required for the maintenance work.

* Create a work order on the ESRI map: This functionality is not available in the SAP Service and Asset Manager application, which only supports viewing the existing work orders on the map. To create a work order on the map, the maintenance worker would need to use the SAP Work Manager application, which is another mobile application that integrates with the ESRI ArcGIS platform. The SAP Work Manager application allows the maintenance worker to create a work order by tapping on a map location, and assign the work order to a technician or a crew.

References: 1: SAP Service and Asset Manager User Guide - Maintenance Persona - Time Management 2: SAP Service and Asset Manager User Guide - Maintenance Persona - Attachments 3: SAP Service and Asset Manager User Guide - Maintenance Persona - Maps : [SAP Service and Asset Manager User Guide - Maintenance Persona - Technical Objects] : [SAP S/4HANA Asset Management - Resource Scheduling] : [SAP S/4HANA Asset Management - Task Lists] : [SAP S/4HANA Asset Management - Bills of Material] : [SAP Work Manager User Guide - Creating Work Orders on the Map]

NEW QUESTION: 46

Which are the prerequisites for Inspection Checklist Processing?

Note: There are 2 correct answers to this question.

- A.** Master inspection characteristics assigned to PM task list operations
- B.** QM inspection plan with assigned inspection characteristics
- C.** Classification data assigned to a technical object
- D.** Inspection point type assigned to the task list header

Answer: A,D (LEAVE A REPLY)

Maintenance Processing - Advanced Functions

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NEW QUESTION: 47

What are characteristics of the structure indicator?

Note: There are 2 correct answers to this question.

- A. It sets the hierarchy levels of the functional location structure.
- B. It limits the types of characters in the edit mask to Alpha and Numeric.
- C. It restricts the number of hierarchical levels to no more than 6.
- D. It defines the allowed characters for a functional location.

Answer: (SHOW ANSWER)

Technical Objects

NEW QUESTION: 48

What is a characteristic of the SAP Fiori tile group? Note: There are 2 correct answers to this question?

- A. It is based on an SAP Fiori tile catalog.
- B. It provides only HTML5-based apps
- C. It can be assigned directly to the user via personalization
- D. It is assigned via a portal role.

Answer: A,C (LEAVE A REPLY)

A SAP Fiori tile group is a subset of apps from one or more catalogs that are displayed on the user's entry page of the SAP Fiori launchpad¹. A tile group has the following characteristics:

- * It is based on an SAP Fiori tile catalog. A catalog is a logical group of apps or tiles that defines the set of all tiles that users can use to personalize the home page². A group can contain apps from different catalogs, depending on the user's role and authorization¹.
- * It can be assigned directly to the user via personalization. The user can personalize the entry page by adding or removing apps to pre-delivered groups or self-defined groups². The user can also reorder the groups and tiles according to their preference¹.
- * It does not provide only HTML5-based apps. A tile group can contain apps that are based on different technologies, such as SAPUI5, Web Dynpro ABAP, or SAP GUI transactions¹.
- * It is not assigned via a portal role. A tile group is assigned to the user's role via the SAP Role Maintenance transaction PFCG². A portal role is a different concept that is used in the SAP Enterprise Portal to define the access rights and content for portal users.

References: Configure the Fiori Launchpad Tiles using Catalogs & Groups, Setup of Catalogs, Groups, and Roles in the SAP Fiori Launchpad, [Portal Roles]

NEW QUESTION: 49

Which of the following parameters are available when you define a new maintenance plan category? Note:

There are 3 correct answers to this question.

- A. Order type
- B. Call object
- C. Maintenance activity type
- D. Change documents
- E. Completion data

Answer: (SHOW ANSWER)

NEW QUESTION: 50

What is characteristic for a maintenance order with status REL - if you also consider the capabilities of business functions? Note: There are 3 correct answers to this question.

- A. The planner can change planned costs at the operation level.
- B. Goods receipts for external services can be entered.
- C. The controller can determine actual cost surcharges.
- D. The planner can change estimated costs only at the header level.
- E. The assignment of the notification to the maintenance order header cannot be deleted.

Answer: A,B,C (LEAVE A REPLY)

Maintenance Processing - Basic Functions

NEW QUESTION: 51

Which of these are necessary steps of the Inspection Checklist process? Note: There are 2 correct answers to this question

- A. Generate Inspection Lots within the checklists view.
- B. Link PM task list with assigned inspection point type to a maintenance item.
- C. Record the usage decision for an Inspection Lot
- D. Generate Inspection Lots assigned to maintenance order headers.

Answer: A,C (LEAVE A REPLY)

The inspection checklist process is an end-to-end process from the creation of inspection plans to results recording and follow-up actions in Plant Maintenance. The necessary steps of the inspection checklist process are:

- * Generate object lists for the maintenance order, which contain the technical objects to be inspected.
- * Generate inspection checklists for the maintenance order, which contain the inspection lots based on the inspection plans assigned to the technical objects.
- * Record the inspection results for the inspection characteristics in the inspection lots.
- * Record the usage decision for the inspection lots, which determines whether the technical objects are accepted or rejected.

Therefore, option A (Generate Inspection Lots within the checklists view) and option C (Record the usage decision for an Inspection Lot) are correct, while option B (Link PM task list with assigned inspection point type to a maintenance item) and option D (Generate

Inspection Lots assigned to maintenance order headers) are not part of the inspection checklist process.

References:

- * Explaining Inspection Checklists
- * Set up your SAP S/4HANA system for EAM Inspection Checklists

NEW QUESTION: 52

Which of the following are components of cloud-based SAP Intelligent Asset Management?

Note: There are 2 correct answers to this question.

- A.** SAP Asset Performance Management
- B.** Worker Safety applications
- C.** SAP Service and Asset Manager (formerly SAP Asset Manager)
- D.** SAP Work Manager

Answer: (SHOW ANSWER)

Maintenance Processing - Basic Functions

NEW QUESTION: 53

You want to implement SAPUI5 apps in your SAP Fiori Launchpad. Which are mandatory elements?

Note: There are 2 correct answers to this question.

- A.** Web Dynpro Apps
- B.** Catalogs
- C.** Tile Groups
- D.** Transactions

Answer: B,C (LEAVE A REPLY)

User Interface and Mobile Maintenance

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