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## SAP Certified Associate - SAP S/4HANA Cloud Private Edition, Quality Management Sample Questions (Q56-Q61):

### NEW QUESTION # 56

You are using quantitative inspection characteristics during a production results recording. What are some of the results confirmation control indicators available for quantitative results? Note: There are 3 correct answers to this question.

- A. Summarized recording
- B. Mean value
- C. Mean value and standard deviation
- D. Classed recording
- E. Single result

**Answer: A,D,E**

Explanation:

For quantitative characteristics in results recording (transaction QE51N), control indicators in the MIC (transaction QS23) define how results are confirmed:

- \* Summarized Recording (B): Records a single aggregated value (e.g., average) for the sample, a standard option for efficiency.
- \* Classed Recording (C): Results are grouped into classes (e.g., ranges like 10-15 mm), common for statistical analysis.
- \* Single Result (D): Each individual result is recorded separately, ideal for detailed tracking.
- \* Mean Value and Standard Deviation (A): These are calculated outputs, not control indicators for recording type.
- \* Mean Value (E): This is a result, not a control indicator for how data is entered.

Thus, "Summarized recording," "Classed recording," and "Single result" are the correct answers. References: SAP Help Portal - "Results Recording for Quantitative Characteristics"; SAP S/4HANA QM User Guide - "Control Indicators".

#### NEW QUESTION # 57

Which settings are required for the immediate creation of inspection instruction during goods receipt process. Note : 3 correct answer

- A. Control setting in characteristic of the task list
- B. Inspection type settings in the implementation guide (IMG)
- C. Settings for print control in implementation Guide (IMG)
- D. Control setting in quality info record
- E. Inspection type settings in Material master

**Answer: A,B,C**

#### NEW QUESTION # 58

The Determine Tasks function can be used during quality notification processing. What can be defined in the response profile? Note: There are 2 correct answers to this question.

- A. Notification type
- B. Task code
- C. Task code group
- D. Cause code

**Answer: B,C**

Explanation:

The response profile (transaction QMSM) in QM notifications defines automatic tasks via the "Determine Tasks" function:

- \* Task Code Group (A): Specifies the group (e.g., from catalog type 2) containing task codes, defining the task category (SPRO > QM > Quality Notifications > Response Profile).
- \* Task Code (C): The specific code within the group (e.g., "Investigate") is defined, detailing the task to be created.
- \* Cause Code (B): Cause codes (catalog type 5) are for problem analysis, not task definition.
- \* Notification Type (D): The type is set at the notification level, not in the response profile.

Thus, "Task code group" and "Task code" are the correct answers. References: SAP Help Portal - "Response Profiles in QM"; SAP S/4HANA QM User Guide - "Notification Tasks".

#### NEW QUESTION # 59

In the material master, at which organizational level do you assign a Catalog Profile?

- A. Business area level
- B. Client level

- C. Company code level
- **D. Plant level**

**Answer: D**

Explanation:

The catalog profile in the material master determines the set of codes available for quality processes like defect recording or usage decisions. Its assignment occurs at a specific organizational level:

\* Plant Level (D): In the material master (transaction MM01/MM02), the catalog profile is assigned in the Quality Management view under the "Inspection Setup" section (field QMAT-PROF). This is done at the plant level because QM processes (e.g., inspections) are plant-specific, and the catalog profile must align with the plant's quality requirements. This is standard SAP behavior, ensuring flexibility across different plants for the same material.

\* Company Code Level (A): QM settings are not managed at the company code level, as this is a financial organizational unit unrelated to inspection processes.

\* Client Level (B): Client-level settings are too broad and apply globally, whereas catalog profiles need plant-specific granularity.

\* Business Area Level (C): Business areas are used for financial reporting, not QM organizational assignments.

Thus, "Plant level" is the correct answer, reflecting SAP's organizational structure for QM data.

References: SAP Help Portal - "Material Master in QM"; SAP S/4HANA QM User Guide - "QM View in Material Master".

## NEW QUESTION # 60

Where do you define the procedure for calculation of the quality score at usage decision?

- A. Inspection type settings in the material master
- B. Procurement data in the quality management view of the material master
- **C. Usage decision code**
- D. Quality info record: Procurement

**Answer: C**

Explanation:

The quality score in SAP S/4HANA Quality Management reflects the quality performance of an inspection lot, calculated at the usage decision (UD) stage. This score can influence subsequent processes, such as supplier evaluation. The procedure for its calculation is defined as follows:

\* Usage Decision Code (A): The quality score calculation procedure is assigned to the usage decision codes in Customizing (SPRO > Quality Management > Quality Inspection > Usage Decision > Define Quality Score Procedure). Each UD code (e.g., "Accepted," "Rejected") can have a specific score or formula linked to it, determining how the system computes the score based on inspection results. This is the correct and standard location for this setting.

\* Procurement Data in the Quality Management View of the Material Master (B): This area (transaction MM02, QM view) contains settings like inspection type or control keys but does not define the quality score calculation procedure.

\* Quality Info Record: Procurement (C): The quality info record (transaction QI01/QI02) manages supplier-specific QM settings (e.g., release status), but it does not configure the quality score calculation procedure.

\* Inspection Type Settings in the Material Master (D): Inspection type settings (e.g., 01 for goods receipt) in the material master activate QM processes but do not define the score calculation logic.

Thus, "Usage decision code" is the correct answer, as it directly ties the score calculation to the UD process.

References: SAP Help Portal - "Quality Score and Usage Decision"; SAP S/4HANA QM Customizing Guide

- "Usage Decision".

## NEW QUESTION # 61

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