

# 1z0-1080-25日本語講座 & 1z0-1080-25トレーニング費用

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PDF

## How to Prepare for 1Z0-1080-22 Exam on Oracle Planning 2022 Implementation Professional Certification?

Oracle Planning 2022 Implementation Professional (1Z0-1080-22) preparation guide helps you to get focused on the exam. This guide also helps you to be on the 1Z0-1080-22 exam track to get certified with a good score in the final exam.



1Z0-1080-22: Oracle Planning 2022 Implementation Professional

1

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>> 1z0-1080-25日本語講座 <<

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## Oracle 1z0-1080-25 認定試験の出題範囲：

トピック	出題範囲
トピック 1	<ul style="list-style-type: none"> <li>Report on Planning Data: This section of the exam measures the skills of a Planning Administrator and focuses on generating reports to analyze and present Planning data effectively.</li> </ul>
トピック 2	<ul style="list-style-type: none"> <li>Introduction to Planning Modules: This section of the exam measures the skills of an EPM Consultant and introduces the available Planning modules, their integration, and use cases.</li> </ul>
トピック 3	<ul style="list-style-type: none"> <li>Planning Overview: This section of the exam measures the skills of an EPM Consultant and covers the general features of Planning. It includes how Planning works, its core capabilities, and how it fits into enterprise performance management.</li> </ul>
トピック 4	<ul style="list-style-type: none"> <li>Manage Metadata and Data: This section of the exam measures the skills of a Planning Administrator and covers methods for loading and maintaining metadata and data in Planning.</li> </ul>
トピック 5	<ul style="list-style-type: none"> <li>Create and run data integrations: This section of the exam measures the skills of an EPM Consultant and involves building data integration flows between different data sources and Planning.</li> </ul>
トピック 6	<ul style="list-style-type: none"> <li>Explain the benefits of using Groovy Rules: This section of the exam measures the skills of an EPM Consultant and explains how Groovy scripting enhances rule flexibility and performance.</li> </ul>
トピック 7	<ul style="list-style-type: none"> <li>Report on EPM data: This section of the exam measures the skills of a Planning Administrator and covers using reporting tools to analyze data stored in EPM applications.</li> </ul>
トピック 8	<ul style="list-style-type: none"> <li>Describe Planning modules: This section of the exam measures the skills of an EPM Consultant and includes identifying different modules like Financials, Workforce, Projects, and Capital.</li> </ul>
トピック 9	<ul style="list-style-type: none"> <li>Manage Forms, Dashboards, and Navigation Flows: This section of the exam measures the skills of an EPM Consultant and includes creating interactive forms and dashboards and setting up navigation flows for a better user experience.</li> </ul>
トピック 10	<ul style="list-style-type: none"> <li>Creating System Reports: This section of the exam measures the skills of a Planning Administrator and focuses on system-generated reports that provide insights into application activity.</li> </ul>
トピック 11	<ul style="list-style-type: none"> <li>Describe Planning features: This section of the exam measures the skills of an EPM Consultant and focuses on recognizing key Planning features that help organizations manage and analyze financial data efficiently.</li> </ul>
トピック 12	<ul style="list-style-type: none"> <li>Set up valid and invalid intersections and cell-level security: This section of the exam measures the skills of an EPM Consultant and focuses on defining valid data intersections and applying security controls to limit data access at the cell level.</li> </ul>
トピック 13	<ul style="list-style-type: none"> <li>Import and export data into Planning: This section of the exam measures the skills of a Planning Administrator and covers the process of moving planning data into and out of the system.</li> </ul>
トピック 14	<ul style="list-style-type: none"> <li>Design forms and dashboards: This section of the exam measures the skills of an EPM Consultant and covers designing planning input forms and visual dashboards to support decision-making.</li> </ul>
トピック 15	<ul style="list-style-type: none"> <li>This section of the exam measures the skills of a Planning Administrator and includes understanding how standard and custom dimensions are used, and how dimension hierarchies affect planning structure and outcomes.</li> </ul>
トピック 16	<ul style="list-style-type: none"> <li>Identify metadata and data load options: This section of the exam measures the skills of a Planning Administrator and introduces options available for importing and managing metadata and data within the system.</li> </ul>

トピック 17	<ul style="list-style-type: none"> <li>Map data across applications: This section of the exam measures the skills of an EPM Consultant and includes how to map and align data structures between Planning and other connected applications.</li> </ul>
トピック 18	<ul style="list-style-type: none"> <li>Design business rules and rulesets: This section of the exam measures the skills of an EPM Consultant and focuses on creating logic structures to perform calculations and automate processes in Planning.</li> </ul>
トピック 19	<ul style="list-style-type: none"> <li>Manage Rules: This section of the exam measures the skills of an EPM Consultant and covers designing and managing business logic using rules and rulesets to automate calculations.</li> </ul>
トピック 20	<ul style="list-style-type: none"> <li>Manage Dimensions: This section of the exam measures the skills of a Planning Administrator and covers how to manage essential dimensions and hierarchies that organize planning data.</li> </ul>
トピック 21	<ul style="list-style-type: none"> <li>Provision users and groups. This section of the exam measures the skills of a Planning Administrator and covers how to manage user access by assigning them to appropriate roles and groups.</li> </ul>
トピック 22	<ul style="list-style-type: none"> <li>Assign access permissions to artifacts and cells in Planning: This section of the exam measures the skills of a Planning Administrator and involves granting permissions to users for accessing specific Planning objects and data.</li> </ul>
トピック 23	<ul style="list-style-type: none"> <li>Create and manage navigation flows: This section of the exam measures the skills of an EPM Consultant and involves organizing navigation flows to simplify user interaction in Planning.</li> </ul>
トピック 24	<ul style="list-style-type: none"> <li>Set up Planning and FreeForm Applications: This section of the exam measures the skills of a Planning Administrator and involves setting up Planning applications, including FreeForm apps, to support flexible planning and modeling needs.</li> </ul>
トピック 25	<ul style="list-style-type: none"> <li>Build validation rules: This section of the exam measures the skills of an EPM Consultant and includes creating rules that validate data entry in forms.</li> </ul>
トピック 26	<ul style="list-style-type: none"> <li>Import and export metadata into Planning: This section of the exam measures the skills of a Planning Administrator and involves understanding how to bring metadata in and out of Planning applications.</li> </ul>
トピック 27	<ul style="list-style-type: none"> <li>Set Up Planning Security: This section of the exam measures the skills of a Planning Administrator and includes provisioning user roles and assigning appropriate access rights across Planning artifacts and data.</li> </ul>
トピック 28	<ul style="list-style-type: none"> <li>Create Reports: This section of the exam measures the skills of a Planning Administrator and involves creating reports that summarize planning activities and outcomes.</li> </ul>
トピック 29	<ul style="list-style-type: none"> <li>Explain required and user-defined dimensions; how dimension hierarchies impact Planning</li> </ul>

## Oracle Planning 2025 Implementation Professional 認定 1z0-1080-25 試験問題 (Q56-Q61):

### 質問 # 56

You want to budget for future headcount and related personnel expenses such as salary, benefits, and taxes. Which module do you enable and configure to budget for these expenses?

- A. Sales Planning
- **B. Workforce**
- C. Strategic Modeling
- D. Financials

正解: B

### 解説:

To budget for future headcount and related personnel expenses (e.g., salary, benefits, taxes) in Oracle Planning 2024, the Workforce module must be enabled and configured. This module is specifically designed for detailed employee planning, including:

\* A. Financials: Incorrect. Financials focuses on revenue, expense, and financial statement planning at an aggregated level, not

detailed headcount or personnel expenses like benefits and taxes.

\* B. Strategic Modeling: Incorrect. Strategic Modeling is for high-level scenario analysis (e.g., mergers, long-term strategies), not granular headcount budgeting.

\* C. Sales Planning: Incorrect. Sales Planning (if available as a custom module) targets sales forecasts and quotas, not employee-related expenses.

\* D. Workforce: Correct. Workforce enables budgeting for headcount (e.g., hiring plans) and calculates associated costs-salaries, benefits (e.g., health insurance), and taxes (e.g., payroll taxes)-with predefined and customizable options.

The Oracle documentation confirms that Workforce is the module tailored for headcount and personnel expense budgeting, making D the correct answer.

References:

Oracle Planning 2024 Implementation Study Guide: "Overview of Workforce Module" (docs.oracle.com, Published 2024-10-05).

Oracle EPM Cloud Documentation: "Planning Personnel Expenses" (docs.oracle.com, Published 2023-11-25, updated for 2024).

### 質問 # 57

In Workforce, you want to set a date by which existing employees must be hired to be eligible to receive merit. You also want to specify the month in which merit should start.

Which option should you enable for this?

- A. Merit Month
- **B. Merit Assumptions**
- C. Merit Rates
- D. Workforce Assumptions

正解: **B**

解説:

In Oracle Planning 2024 Implementation's Workforce module, configuring merit-related settings for employees involves specifying eligibility criteria and timing, such as a hire date cutoff for existing employees to receive merit increases and the month when merit adjustments begin. The Merit Assumptions option is the correct choice for this purpose.

\* B. Merit Assumptions: This feature allows administrators to define merit-related parameters, including the "hire by" date (the date by which employees must be hired to be eligible for merit) and the "merit start month" (the month when merit increases take effect). It provides a centralized way to set these assumptions, ensuring they are applied consistently across the workforce plan.

\* A. Workforce Assumptions: This option covers broader workforce settings (e.g., default hire dates, salary assumptions), but it does not specifically address merit eligibility or timing details like hire-by dates or merit start months.

\* C. Merit Rates: This pertains to defining the percentage or amount of merit increases, not the eligibility dates or start month for merit application.

\* D. Merit Month: While this might seem relevant, "Merit Month" is not a standalone option in Workforce. It is a setting typically configured within Merit Assumptions, not an independent feature.

The Merit Assumptions option is explicitly designed to handle these merit-specific configurations, making it the most suitable choice.

References

\* Oracle Enterprise Performance Management Cloud Documentation: "Administering Workforce - Merit Assumptions" (docs.oracle.com, updated 2024). States that "Merit Assumptions allow setting the hire- by date for merit eligibility and the merit start month."

\* Oracle Planning 2024 Implementation Study Guide: Confirms that Merit Assumptions is used to specify eligibility criteria and timing for merit increases in Workforce.

### 質問 # 58

In which two ways do parent/child relationships between approval unit hierarchy members affect the review process?

- A. When you approve a parent. Its children are Signed Off.
- **B. After all children are promoted to the same owner, the parent is promoted to the owner.**
- C. After all children are promoted to the same owner, the parent status is changed to Signed Off.
- **D. When the status of all children changes to one status (for example. Signed Off) the parent status changes to the same status.**

正解: **B、D**

解説:

In Oracle Planning 2024, the approval process uses an approval unit hierarchy where parent and child relationships influence the

review workflow. The two ways these relationships affect the process are:

\* A. When the status of all children changes to one status (for example, Signed Off), the parent status changes to the same status: Correct. In a bottom-up approval process, when all child approval units reach a uniform status (e.g., Signed Off, Approved), the parent's status automatically updates to match, reflecting the completion of the children's review.

\* B. When you approve a parent, its children are Signed Off: Incorrect. Approving a parent does not automatically sign off its children; the workflow typically moves bottom-up, requiring children to be approved first.

\* C. After all children are promoted to the same owner, the parent status is changed to Signed Off: Incorrect. Promotion to an owner changes ownership, not necessarily status (e.g., Signed Off). Status changes are driven by approval actions, not just ownership.

\* D. After all children are promoted to the same owner, the parent is promoted to the owner: Correct. In the approval hierarchy, once all child units are promoted to a new owner (e.g., for review), the parent unit is also promoted to that owner, ensuring the hierarchy progresses together.

The Oracle documentation confirms that A (status aggregation) and D (owner promotion) are key behaviors of parent/child relationships in the approval process, making them the correct answers.

References:

Oracle Planning 2024 Implementation Study Guide: "Approval Unit Hierarchies" (docs.oracle.com, Published 2024-09-25).

Oracle EPM Cloud Documentation: "Managing Approvals" (docs.oracle.com, Published 2023-12-20, updated for 2024).

### 質問 # 59

You want to analyze past data and predicted data to help you find patterns and insights into data that you might not have found on your own. To accomplish this, you configure Insights with Auto Predict.

Which two are Oracle EPM guidelines for implementing Insights and Auto Predict?

- A. For future data, create a new insight by leveraging templates that include insight definitions.
- **B. For historical data, there should be at least twice the amount of historical data as the number of prediction periods.**
- **C. For future data, first run predictions in a test environment to ensure there is no impact on production data.**
- D. For historical data, create the Insights job using the lowest level of Period members possible so that the greatest amount of historical data can be used.

正解: B、C

解説:

In Oracle Planning 2024, configuring Insights with Auto Predict allows users to analyze past and predicted data to uncover patterns and insights. Oracle provides specific guidelines to ensure effective implementation:

\* A. For future data, create a new insight by leveraging templates that include insight definitions:

Incorrect. While templates can be used to set up Insights, this is not a specific Oracle guideline for implementing Auto Predict. Auto Predict relies on historical data and predictive algorithms, not predefined insight templates for future data.

\* B. For historical data, there should be at least twice the amount of historical data as the number of prediction periods: Correct.

Oracle recommends having sufficient historical data-specifically, at least twice the number of periods you intend to predict-to ensure the accuracy of Auto Predict's machine learning algorithms. For example, predicting 12 months requires at least 24 months of historical data.

\* C. For historical data, create the Insights job using the lowest level of Period members possible so that the greatest amount of historical data can be used: Incorrect. While granularity matters, Oracle does not mandate using the lowest level of Period members (e.g., days instead of months) as a guideline. The focus is on the quantity of historical data, not necessarily the lowest level of aggregation.

\* D. For future data, first run predictions in a test environment to ensure there is no impact on production data: Correct. Oracle advises testing Auto Predict in a non-production environment to validate results and avoid unintended impacts on live data, aligning with best practices for predictive analytics deployment.

The two guidelines-B and D-are explicitly outlined in Oracle's documentation for Insights and Auto Predict to ensure reliable predictions and safe implementation.

References:

Oracle Planning 2024 Implementation Study Guide: "Configuring Insights and Auto Predict" (docs.oracle.com, Published 2024-10-15).

### 質問 # 60

You can override expense lines in Financials with the more detailed values that Workforce stores. What steps would you take to move the detailed values to Financials?

- A. On the Financials Integration Summary form, calculate compensation data to update the underlying details for Workforce data.
- B. On the Financials Integration Summary form, from the Actions menu, select the Rollup business rule.
- C. In data maps, for Financial Statement Integration, define how the detailed Workforce accounts roll up into the Financials accounts.
- D. In data maps, for Compensation Data, synchronize and then push the data.

正解: C

解説:

In Oracle Planning 2024, integrating detailed Workforce data (such as salary, benefits, and taxes) into Financials involves leveraging out-of-the-box integration features like data maps and Smart Push. To override expense lines in Financials with more detailed values stored in Workforce, the correct approach is to define how Workforce accounts roll up into Financials accounts using the "Financial Statement Integration" data map. This process involves mapping specific Workforce accounts (e.g., payroll taxes, total salary) to corresponding Financials accounts and then synchronizing and pushing the data to update Financials with the detailed values.

Option A is the verified answer because it directly addresses the initial setup required to move detailed Workforce values into Financials by defining the rollup mappings in the Financial Statement Integration data map. After this mapping is configured, administrators can synchronize and push the data to reflect the detailed values in Financials reporting. Option B is incorrect because the Financials Integration Summary form is used to view rolled-up data, not to calculate compensation data for updating underlying Workforce details-this is a Workforce-specific task, not a data movement step. Option C is also incorrect, as there is no "Rollup business rule" explicitly mentioned in the Financials Integration Summary form's Actions menu for this purpose; instead, rollup occurs via data maps. Option D, while related to Compensation Data synchronization, is a narrower action that does not fully address the broader task of moving detailed Workforce values into Financials expense lines, which requires the Financial Statement Integration data map.

The Oracle Planning 2024 Implementation documentation highlights that Financials integrates with Workforce using predefined data maps, such as Financial Statement Integration, to roll up detailed employee expenses into financial reporting, making Option A the most accurate and complete step for this scenario.

References:

Oracle Planning 2024 Implementation Study Guide: "Integration Scenarios and Workflow" (docs.oracle.com, Published 2024-08-19).

Oracle EPM Cloud Documentation: "Oracle 1Z0-1080-20 Planning 2020 Implementation Essentials" (updated for 2024 workflows).

Oracle Planning Documentation: "Administering and Working with Strategic Workforce Planning" (docs.oracle.com, Published 2024-12-04).

## 質問 # 61

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