

C_HRHPC_1911^{Q&As}

C_HRHPC_1911 : SAP Certified Application Associate - SAP SuccessFactors for Employee Central Payroll

Pass SAP C_HRHPC_1911 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass2lead.com/c_hrhpc_1911.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by SAP Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Which section in permissions would you navigate to provide access to the "My Processes" user interface?

- A. Payroll Control Center Configuration
- B. General User Permission
- C. Payroll System Assignment
- D. SAP System Configuration

Correct Answer: A

QUESTION 2

To which accounting components can the payroll document be posted? There are 3 correct answers to this question.

- A. Bank Accounting (FI-BL)
- B. General Ledger Accounting (FI-GL)
- C. Controlling (CO)
- D. Travel Management (FI-TV) E. Accounts Payable (FI-AP)

Correct Answer: BCE

QUESTION 3

What does the Initial Load of Payroll Results declustering tool allow you to verify? There are 3 correct answers to this question.

- A. Selected rows
- B. Selected processes
- C. Selected employees
- D. Selected client
- E. Selected tables

Correct Answer: BCE

QUESTION 4

Which tool would you use to create a group that can be used to identify all payroll managers in the system for the purposes of authorization



https://www.pass2lead.com/c_hrhpc_1911.html

2024 Latest pass2lead C_HRHPC_1911 PDF and VCE dumps Download

- A. Manage Permission Groups
- B. View User Permission
- C. Manage Permission Roles
- D. Manage Role-Based Permission Access

Correct Answer: CD

QUESTION 5

What value can you select when you execute the Reset Process Instance program?

- A. Date and time
- B. user Id
- C. Copy Mode
- D. Process Instance ID

Correct Answer: D

Latest C HRHPC 1911

Dumps

C HRHPC 1911 Exam Questions C HRHPC 1911 Braindumps