



# C\_HRHPC\_1911<sup>Q&As</sup>

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.geekcert.com/c\\_hrhpc\\_1911.html](https://www.geekcert.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 authorization object do you assign to payroll administrators to use the Payroll Control Center?

- A. Payroll Data Source Instance (P\_PYD\_AUTH)
- B. PCTR Authorization Concept (P\_P\_CTR\_AUT)
- C. Source Instance (P\_PYD\_INST)
- D. Payroll Data Source Class (P\_PYD\_CLS)

Correct Answer: C

---

#### QUESTION 2

Which item is included in the ALE integration from Employee Central Payroll to SAP S/4HANA Finance?

- A. Cost center
- B. Posting
- C. Master data
- D. Tax data

Correct Answer: B

---

#### QUESTION 3

What tool is used to see the status of an employee being replicated to Employee Central Payroll

- A. Data API Audit Log
- B. sfAPI audit log
- C. Data Replication Monitor
- D. API Center

Correct Answer: C

---

#### QUESTION 4

What is the maximum number of line items in a payroll posting document transferred from Employee Central Payroll to SAP S/4HANA Cloud?

- A. 8,000



---

B. 4,000

C. 6,000

D. 2,000

Correct Answer: D

---

#### QUESTION 5

The payroll manager initiated a payroll process in the Payroll Control Center, but the process never started.

What do you check to troubleshoot this issue?

A. Verify Declustered Results

B. Daemon Background Jobs

C. Production Payroll Configuration

D. Run Payroll Validation

Correct Answer: B

[C\\_HRHPC\\_1911\\_VCE\\_Dumps](#)

[C\\_HRHPC\\_1911\\_Study\\_Guide](#)

[C\\_HRHPC\\_1911\\_Braindumps](#)