

# C\_TAW12\_750<sup>Q&As</sup>

SAP Certified Development Associate - ABAP with SAP NetWeaver  
7.50

**Pass SAP C\_TAW12\_750 Exam with 100% Guarantee**

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

[https://www.leads4pass.com/c\\_taw12\\_750.html](https://www.leads4pass.com/c_taw12_750.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**

Select the line that would execute in the following code after the STOP stement?

```
10 get spfli
20 * Processing of SPFLI records
30 write: spfli-carrid, spfli-connid.
40 counter = counter + 1.
60 if counter > 1.
70     stop.

81 endif.
90 write:/ 'No more processing for this car
100 get sflight
110 write: sflight-fldate, spfli-price
120 end-of-selection.
130 write: / text-002, text-003.
```

- A. 130
- B. 100
- C. 120
- D. 80

Correct Answer: A

---

**QUESTION 2**

Which report stement option determines the width of a list?

- A. Line-Width
- B. Line-Count
- C. Report Size
- D. Line-Size

Correct Answer: D

---

## QUESTION 3

What is true about views? (More than one answer is correct)

- A. A view contains data
- B. Maintenance Views are not updateable
- C. A view is automatically created on the database upon activation
- D. Views can be buffered

Correct Answer: CD

---

## QUESTION 4

Which screen object is needed on a button?

- A. box
- B. screen
- C. subscreen area
- D. pushbutton

Correct Answer: C

---

## QUESTION 5

What options do you have when setting a watchpoint? (Choose two.)

- A. Stop at predefined conditions for a specific variable.
- B. Stop at predefined conditions for all variables.
- C. Stop at any change of all variables.
- D. Stop at any change of a specific variable.

Correct Answer: AD

[Latest C\\_TAW12\\_750 Dumps](#)

[C\\_TAW12\\_750 Study Guide](#) [C\\_TAW12\\_750 Braindumps](#)