# **CERTS HOUSE**

## SAP

**C\_TAW12\_750 Exam** 

**SAP Certified Development Associate** 

## **Questions & Answers**

(Demo Version - Limited Content)

Thank you for Downloading C\_TAW12\_750 exam PDF Demo

Get Full File:

https://certshouse.com/sap-c\_taw12\_750-dumps/

### Version: 5.0

Where should the labels for fields be stored? Please choose the correct answer. Response:	
A. Table B. Structure C. Field D. Data element E. Domain	
	Answer: D
Question: 2	
You want to translate dynamic text in a web dynpro. From which abst Please choose the correct answer. Response:	ract class should you inherit?
A. CL_WD_CONTEXT_SERVICES B. CL_WD_COMPONENT_ASSISTANCE C. CL_WD_COMPONENT_SERVICES D. CL_WD_CONFIGURATION_MODEL	
	Answer: B
Question: 3	
Question: 3  In which database table type is there a one-to-one relationship betwee definition and the relevant physical table in the database?  Please choose the correct answer.  Response:	een the Dictionary table
In which database table type is there a one-to-one relationship betwee definition and the relevant physical table in the database?  Please choose the correct answer.	een the Dictionary table

What is the ALV Object Model? Please choose the correct answer. Response:  A. A group of classes that describe the ALV Grid as a whole and inherit from a single class B. A group of hierarchal classes that describe the ALV Grid as a whole but do not inherit from a single class C. A group of classes that describe the BDC Grid as a whole and inherit from a single class D. A group of classes that apply Grid as a whole and inherit from a multiple class    Answer: B	
Please choose the correct answer. Response:  A. A group of classes that describe the ALV Grid as a whole and inherit from a single class B. A group of hierarchal classes that describe the ALV Grid as a whole but do not inherit from a single class C. A group of classes that describe the BDC Grid as a whole and inherit from a single class D. A group of classes that apply Grid as a whole and inherit from a multiple class  Manswer: B  Question: 5  You want to develop a program that processes character type dat a. When you implement the program, you can either use the classical string statements or the newer strings expressions and functions What are the main benefits of using string expressions and string functions? There are 2 correct answers to this question Response: A. You can write compact syntax instead of a long sequence of statements B. You can reduce the number of intermediate variables C. You can improve the performance significantly D. You can write code that is very easy to read and understand  Question: 6  Which comparison operators can you use in a logical expression related to the WHERE clause of the SELECT statement? There are 3 correct answers to this question. Response: A. GT (greater than) B. LIKE (fits pattern) C. CO (contains only) D. CP (covers pattern) E. EQ (equals)  Answer: ABE	Question: 4
Please choose the correct answer. Response:  A. A group of classes that describe the ALV Grid as a whole and inherit from a single class B. A group of hierarchal classes that describe the ALV Grid as a whole but do not inherit from a single class C. A group of classes that describe the BDC Grid as a whole and inherit from a single class D. A group of classes that apply Grid as a whole and inherit from a multiple class  Manswer: B  Question: 5  You want to develop a program that processes character type dat a. When you implement the program, you can either use the classical string statements or the newer strings expressions and functions What are the main benefits of using string expressions and string functions? There are 2 correct answers to this question Response: A. You can write compact syntax instead of a long sequence of statements B. You can reduce the number of intermediate variables C. You can improve the performance significantly D. You can write code that is very easy to read and understand  Question: 6  Which comparison operators can you use in a logical expression related to the WHERE clause of the SELECT statement? There are 3 correct answers to this question. Response: A. GT (greater than) B. LIKE (fits pattern) C. CO (contains only) D. CP (covers pattern) E. EQ (equals)  Answer: ABE	
Response:  A. A group of classes that describe the ALV Grid as a whole and inherit from a single class B. A group of hierarchal classes that describe the ALV Grid as a whole but do not inherit from a single class C. A group of classes that describe the BDC Grid as a whole and inherit from a single class D. A group of classes that apply Grid as a whole and inherit from a multiple class    Answer: B	What is the ALV Object Model?
B. A group of classes that describe the ALV Grid as a whole and inherit from a single class B. A group of hierarchal classes that describe the ALV Grid as a whole but do not inherit from a single class C. A group of classes that describe the BDC Grid as a whole and inherit from a single class D. A group of classes that apply Grid as a whole and inherit from a multiple class    Answer: B	Please choose the correct answer.
B. A group of hierarchal classes that describe the ALV Grid as a whole but do not inherit from a single class C. A group of classes that describe the BDC Grid as a whole and inherit from a single class D. A group of classes that apply Grid as a whole and inherit from a multiple class  Answer: B  Question: 5  You want to develop a program that processes character type dat a. When you implement the program, you can either use the classical string statements or the newer strings expressions and functions What are the main benefits of using string expressions and string functions? There are 2 correct answers to this question Response: A. You can write compact syntax instead of a long sequence of statements B. You can reduce the number of intermediate variables C. You can improve the performance significantly D. You can write code that is very easy to read and understand  Answer: AB  Question: 6  Which comparison operators can you use in a logical expression related to the WHERE clause of the SELECT statement? There are 3 correct answers to this question. Response: A. GT (greater than) B. LIKE (fits pattern) C. CO (contains only) D. CP (covers pattern) E. EQ (equals)  Answer: ABE	Response:
B. A group of hierarchal classes that describe the ALV Grid as a whole but do not inherit from a single class C. A group of classes that describe the BDC Grid as a whole and inherit from a single class D. A group of classes that apply Grid as a whole and inherit from a multiple class  Answer: B  Question: 5  You want to develop a program that processes character type dat a. When you implement the program, you can either use the classical string statements or the newer strings expressions and functions What are the main benefits of using string expressions and string functions? There are 2 correct answers to this question Response: A. You can write compact syntax instead of a long sequence of statements B. You can reduce the number of intermediate variables C. You can improve the performance significantly D. You can write code that is very easy to read and understand  Answer: AB  Question: 6  Which comparison operators can you use in a logical expression related to the WHERE clause of the SELECT statement? There are 3 correct answers to this question. Response: A. GT (greater than) B. LIKE (fits pattern) C. CO (contains only) D. CP (covers pattern) E. EQ (equals)  Answer: ABE	
class C. A group of classes that describe the BDC Grid as a whole and inherit from a single class D. A group of classes that apply Grid as a whole and inherit from a multiple class  Answer: B  Question: 5  You want to develop a program that processes character type dat a. When you implement the program, you can either use the classical string statements or the newer strings expressions and functions What are the main benefits of using string expressions and string functions? There are 2 correct answers to this question Response: A. You can write compact syntax instead of a long sequence of statements B. You can improve the performance significantly D. You can write code that is very easy to read and understand  Answer: AB  Question: 6  Which comparison operators can you use in a logical expression related to the WHERE clause of the SELECT statement? There are 3 correct answers to this question. Response: A. GT (greater than) B. LIKE (fits pattern) C. CO (contains only) D. CP (covers pattern) E. EQ (equals)  Answer: ABE	
C. A group of classes that describe the BDC Grid as a whole and inherit from a single class D. A group of classes that apply Grid as a whole and inherit from a multiple class    Answer: B	
D. A group of classes that apply Grid as a whole and inherit from a multiple class  Answer: B  Question: 5  You want to develop a program that processes character type dat a. When you implement the program, you can either use the classical string statements or the newer strings expressions and functions What are the main benefits of using string expressions and string functions? There are 2 correct answers to this question Response: A. You can write compact syntax instead of a long sequence of statements B. You can reduce the number of intermediate variables C. You can improve the performance significantly D. You can write code that is very easy to read and understand  Answer: AB  Question: 6  Which comparison operators can you use in a logical expression related to the WHERE clause of the SELECT statement? There are 3 correct answers to this question. Response: A. GT (greater than) B. LIKE (fits pattern) C. CO (contains only) D. CP (covers pattern) E. EQ (equals)  Answer: ABE	
Answer: B  Question: 5  You want to develop a program that processes character type dat a. When you implement the program, you can either use the classical string statements or the newer strings expressions and functions What are the main benefits of using string expressions and string functions? There are 2 correct answers to this question Response: A. You can write compact syntax instead of a long sequence of statements B. You can reduce the number of intermediate variables C. You can improve the performance significantly D. You can write code that is very easy to read and understand  Answer: AB  Question: 6  Which comparison operators can you use in a logical expression related to the WHERE clause of the SELECT statement? There are 3 correct answers to this question. Response:  A. GT (greater than) B. LIKE (fits pattern) C. CO (contains only) D. CP (covers pattern) E. EQ (equals)  Answer: ABE	
You want to develop a program that processes character type dat a. When you implement the program, you can either use the classical string statements or the newer strings expressions and functions What are the main benefits of using string expressions and string functions? There are 2 correct answers to this question Response: A. You can write compact syntax instead of a long sequence of statements B. You can reduce the number of intermediate variables C. You can improve the performance significantly D. You can write code that is very easy to read and understand  Answer: AB  Question: 6  Which comparison operators can you use in a logical expression related to the WHERE clause of the SELECT statement? There are 3 correct answers to this question. Response: A. GT (greater than) B. LIKE (fits pattern) C. CO (contains only) D. CP (covers pattern) E. EQ (equals)  Answer: ABE	D. A group of classes that apply Grid as a whole and inherit from a multiple class
You want to develop a program that processes character type dat a. When you implement the program, you can either use the classical string statements or the newer strings expressions and functions What are the main benefits of using string expressions and string functions? There are 2 correct answers to this question Response: A. You can write compact syntax instead of a long sequence of statements B. You can reduce the number of intermediate variables C. You can improve the performance significantly D. You can write code that is very easy to read and understand  Answer: AB  Question: 6  Which comparison operators can you use in a logical expression related to the WHERE clause of the SELECT statement? There are 3 correct answers to this question. Response: A. GT (greater than) B. LIKE (fits pattern) C. CO (contains only) D. CP (covers pattern) E. EQ (equals)  Answer: ABE	Angurau D
You want to develop a program that processes character type dat a. When you implement the program, you can either use the classical string statements or the newer strings expressions and functions What are the main benefits of using string expressions and string functions? There are 2 correct answers to this question Response: A. You can write compact syntax instead of a long sequence of statements B. You can reduce the number of intermediate variables C. You can improve the performance significantly D. You can write code that is very easy to read and understand  Answer: AB  Question: 6  Which comparison operators can you use in a logical expression related to the WHERE clause of the SELECT statement? There are 3 correct answers to this question. Response:  A. GT (greater than) B. LIKE (fits pattern) C. CO (contains only) D. CP (covers pattern) E. EQ (equals)  Answer: ABE	Answer: B
You want to develop a program that processes character type dat a. When you implement the program, you can either use the classical string statements or the newer strings expressions and functions What are the main benefits of using string expressions and string functions? There are 2 correct answers to this question Response: A. You can write compact syntax instead of a long sequence of statements B. You can reduce the number of intermediate variables C. You can improve the performance significantly D. You can write code that is very easy to read and understand  Answer: AB  Question: 6  Which comparison operators can you use in a logical expression related to the WHERE clause of the SELECT statement? There are 3 correct answers to this question. Response:  A. GT (greater than) B. LIKE (fits pattern) C. CO (contains only) D. CP (covers pattern) E. EQ (equals)  Answer: ABE	Overtion: F
a. When you implement the program, you can either use the classical string statements or the newer strings expressions and functions What are the main benefits of using string expressions and string functions? There are 2 correct answers to this question Response: A. You can write compact syntax instead of a long sequence of statements B. You can reduce the number of intermediate variables C. You can improve the performance significantly D. You can write code that is very easy to read and understand  Answer: AB  Question: 6  Which comparison operators can you use in a logical expression related to the WHERE clause of the SELECT statement? There are 3 correct answers to this question. Response:  A. GT (greater than) B. LIKE (fits pattern) C. CO (contains only) D. CP (covers pattern) E. EQ (equals)  Answer: ABE	Question: 5
a. When you implement the program, you can either use the classical string statements or the newer strings expressions and functions What are the main benefits of using string expressions and string functions? There are 2 correct answers to this question Response: A. You can write compact syntax instead of a long sequence of statements B. You can reduce the number of intermediate variables C. You can improve the performance significantly D. You can write code that is very easy to read and understand  Answer: AB  Question: 6  Which comparison operators can you use in a logical expression related to the WHERE clause of the SELECT statement? There are 3 correct answers to this question. Response:  A. GT (greater than) B. LIKE (fits pattern) C. CO (contains only) D. CP (covers pattern) E. EQ (equals)  Answer: ABE	Volument to develop a program that programs above start true det
strings expressions and functions What are the main benefits of using string expressions and string functions? There are 2 correct answers to this question Response: A. You can write compact syntax instead of a long sequence of statements B. You can reduce the number of intermediate variables C. You can improve the performance significantly D. You can write code that is very easy to read and understand  Answer: AB  Question: 6  Which comparison operators can you use in a logical expression related to the WHERE clause of the SELECT statement? There are 3 correct answers to this question. Response: A. GT (greater than) B. LIKE (fits pattern) C. CO (contains only) D. CP (covers pattern) E. EQ (equals)  Answer: ABE	
What are the main benefits of using string expressions and string functions? There are 2 correct answers to this question Response:  A. You can write compact syntax instead of a long sequence of statements B. You can reduce the number of intermediate variables C. You can improve the performance significantly D. You can write code that is very easy to read and understand  Answer: AB  Question: 6  Which comparison operators can you use in a logical expression related to the WHERE clause of the SELECT statement? There are 3 correct answers to this question. Response:  A. GT (greater than) B. LIKE (fits pattern) C. CO (contains only) D. CP (covers pattern) E. EQ (equals)  Answer: ABE	
There are 2 correct answers to this question Response: A. You can write compact syntax instead of a long sequence of statements B. You can reduce the number of intermediate variables C. You can improve the performance significantly D. You can write code that is very easy to read and understand  Answer: AB  Question: 6  Which comparison operators can you use in a logical expression related to the WHERE clause of the SELECT statement? There are 3 correct answers to this question. Response:  A. GT (greater than) B. LIKE (fits pattern) C. CO (contains only) D. CP (covers pattern) E. EQ (equals)  Answer: ABE	
Response:  A. You can write compact syntax instead of a long sequence of statements  B. You can reduce the number of intermediate variables  C. You can improve the performance significantly  D. You can write code that is very easy to read and understand  Answer: AB  Question: 6  Which comparison operators can you use in a logical expression related to the WHERE clause of the SELECT statement?  There are 3 correct answers to this question.  Response:  A. GT (greater than)  B. LIKE (fits pattern)  C. CO (contains only)  D. CP (covers pattern)  E. EQ (equals)  Answer: ABE	
A. You can write compact syntax instead of a long sequence of statements B. You can reduce the number of intermediate variables C. You can improve the performance significantly D. You can write code that is very easy to read and understand  Answer: AB  Question: 6  Which comparison operators can you use in a logical expression related to the WHERE clause of the SELECT statement? There are 3 correct answers to this question. Response:  A. GT (greater than) B. LIKE (fits pattern) C. CO (contains only) D. CP (covers pattern) E. EQ (equals)  Answer: ABE	·
B. You can reduce the number of intermediate variables C. You can improve the performance significantly D. You can write code that is very easy to read and understand  Answer: AB  Question: 6  Which comparison operators can you use in a logical expression related to the WHERE clause of the SELECT statement? There are 3 correct answers to this question. Response:  A. GT (greater than) B. LIKE (fits pattern) C. CO (contains only) D. CP (covers pattern) E. EQ (equals)  Answer: ABE	·
C. You can improve the performance significantly D. You can write code that is very easy to read and understand  Answer: AB  Question: 6  Which comparison operators can you use in a logical expression related to the WHERE clause of the SELECT statement? There are 3 correct answers to this question. Response:  A. GT (greater than) B. LIKE (fits pattern) C. CO (contains only) D. CP (covers pattern) E. EQ (equals)  Answer: ABE	. ,
D. You can write code that is very easy to read and understand  Answer: AB  Question: 6  Which comparison operators can you use in a logical expression related to the WHERE clause of the SELECT statement? There are 3 correct answers to this question. Response:  A. GT (greater than) B. LIKE (fits pattern) C. CO (contains only) D. CP (covers pattern) E. EQ (equals)  Answer: ABE	
Mhich comparison operators can you use in a logical expression related to the WHERE clause of the SELECT statement? There are 3 correct answers to this question. Response:  A. GT (greater than) B. LIKE (fits pattern) C. CO (contains only) D. CP (covers pattern) E. EQ (equals)  Answer: ABE	· · · · · · · · · · · · · · · · · · ·
Which comparison operators can you use in a logical expression related to the WHERE clause of the SELECT statement? There are 3 correct answers to this question. Response:  A. GT (greater than) B. LIKE (fits pattern) C. CO (contains only) D. CP (covers pattern) E. EQ (equals)  Answer: ABE	D. You can write code that is very easy to read and understand
Which comparison operators can you use in a logical expression related to the WHERE clause of the SELECT statement? There are 3 correct answers to this question. Response:  A. GT (greater than) B. LIKE (fits pattern) C. CO (contains only) D. CP (covers pattern) E. EQ (equals)  Answer: ABE	Amourous AD
Which comparison operators can you use in a logical expression related to the WHERE clause of the SELECT statement? There are 3 correct answers to this question. Response:  A. GT (greater than) B. LIKE (fits pattern) C. CO (contains only) D. CP (covers pattern) E. EQ (equals)  Answer: ABE	Answer: AB
Which comparison operators can you use in a logical expression related to the WHERE clause of the SELECT statement? There are 3 correct answers to this question. Response:  A. GT (greater than) B. LIKE (fits pattern) C. CO (contains only) D. CP (covers pattern) E. EQ (equals)  Answer: ABE	Question 6
SELECT statement? There are 3 correct answers to this question. Response:  A. GT (greater than) B. LIKE (fits pattern) C. CO (contains only) D. CP (covers pattern) E. EQ (equals)  Answer: ABE	Question: 6
SELECT statement? There are 3 correct answers to this question. Response:  A. GT (greater than) B. LIKE (fits pattern) C. CO (contains only) D. CP (covers pattern) E. EQ (equals)  Answer: ABE	Which comparison apprators can you use in a logical expression related to the WHERE clause of the
There are 3 correct answers to this question. Response:  A. GT (greater than) B. LIKE (fits pattern) C. CO (contains only) D. CP (covers pattern) E. EQ (equals)  Answer: ABE	, , ,
A. GT (greater than) B. LIKE (fits pattern) C. CO (contains only) D. CP (covers pattern) E. EQ (equals)  Answer: ABE	
A. GT (greater than) B. LIKE (fits pattern) C. CO (contains only) D. CP (covers pattern) E. EQ (equals)  Answer: ABE	·
B. LIKE (fits pattern) C. CO (contains only) D. CP (covers pattern) E. EQ (equals)  Answer: ABE	kesponse.
B. LIKE (fits pattern) C. CO (contains only) D. CP (covers pattern) E. EQ (equals)  Answer: ABE	A GT (greaterthan)
C. CO (contains only) D. CP (covers pattern) E. EQ (equals)  Answer: ABE	to the state of th
D. CP (covers pattern) E. EQ (equals)  Answer: ABE	· · ·
E. EQ (equals)  Answer: ABE	•
Answer: ABE	
	E. EQ (equals)
	Answer: ARF
Question: 7	Allower. ADE
	Question: 7

A screen has the following PAI flow logic:	
PROCESS AFTER INPUT	
FIELD A MODULE check_A	
FIELD A MODULE check_B	
CHAIN.	
FIELD:C,D	
MODULE check_CD	
ENDCHAIN	
FIELD:C,B.	
MODULE check_CB	
ENDCHAIN	
What happens if the application senda a type E message during the che Please choose the correct answer.	eck_CB module processing?
Note: Answers of this question are not verified by our experts, please s	tudy yourself and select the
appropriate answers.	
Response:	
A. The screen is NOT displayed again. Processing terminates and the us	ser must restart the ABAP
program	
B. The screen is displayed again without processing the PBO logic flow.	Only fields B and C are ready
for input	All Calde and and Carter I
C. The screen is displayed again without processing the PBO flow logic.	All fleigs are ready for input.
D. The screen is displayed again and the PBO flow logic is processed. Or	
D. The screen is displayed again and the PBO flow logic is processed. Or	nly fields B and C are ready for
D. The screen is displayed again and the PBO flow logic is processed. Or	
D. The screen is displayed again and the PBO flow logic is processed. Or	nly fields B and C are ready for
D. The screen is displayed again and the PBO flow logic is processed. Or input.  Question: 8	nly fields B and C are ready for
D. The screen is displayed again and the PBO flow logic is processed. Or input.  Question: 8  What is required to fully specify a Table Type in the ABAP Dictionary?	nly fields B and C are ready for
D. The screen is displayed again and the PBO flow logic is processed. Or input.  Question: 8  What is required to fully specify a Table Type in the ABAP Dictionary? There are 3 correct answers to this question.	nly fields B and C are ready for
D. The screen is displayed again and the PBO flow logic is processed. Or input.  Question: 8  What is required to fully specify a Table Type in the ABAP Dictionary?	nly fields B and C are ready for
D. The screen is displayed again and the PBO flow logic is processed. Or input.  Question: 8  What is required to fully specify a Table Type in the ABAP Dictionary? There are 3 correct answers to this question. Response:	nly fields B and C are ready for
D. The screen is displayed again and the PBO flow logic is processed. Or input.  Question: 8  What is required to fully specify a Table Type in the ABAP Dictionary? There are 3 correct answers to this question. Response:  A. Access type	nly fields B and C are ready for
D. The screen is displayed again and the PBO flow logic is processed. Or input.  Question: 8  What is required to fully specify a Table Type in the ABAP Dictionary? There are 3 correct answers to this question.  Response:  A. Access type  B. Table key	nly fields B and C are ready for
D. The screen is displayed again and the PBO flow logic is processed. Or input.  Question: 8  What is required to fully specify a Table Type in the ABAP Dictionary? There are 3 correct answers to this question.  Response:  A. Access type  B. Table key  C. Table size	nly fields B and C are ready for
D. The screen is displayed again and the PBO flow logic is processed. Or input.  Question: 8  What is required to fully specify a Table Type in the ABAP Dictionary? There are 3 correct answers to this question. Response:  A. Access type B. Table key C. Table size D. Line type	nly fields B and C are ready for
D. The screen is displayed again and the PBO flow logic is processed. Or input.  Question: 8  What is required to fully specify a Table Type in the ABAP Dictionary? There are 3 correct answers to this question.  Response:  A. Access type  B. Table key  C. Table size	nly fields B and C are ready for
D. The screen is displayed again and the PBO flow logic is processed. Or input.  Question: 8  What is required to fully specify a Table Type in the ABAP Dictionary? There are 3 correct answers to this question. Response:  A. Access type B. Table key C. Table size D. Line type	Answer: C
D. The screen is displayed again and the PBO flow logic is processed. Or input.  Question: 8  What is required to fully specify a Table Type in the ABAP Dictionary? There are 3 correct answers to this question. Response:  A. Access type B. Table key C. Table size D. Line type	nly fields B and C are ready for
D. The screen is displayed again and the PBO flow logic is processed. Or input.  Question: 8  What is required to fully specify a Table Type in the ABAP Dictionary? There are 3 correct answers to this question. Response:  A. Access type B. Table key C. Table size D. Line type	Answer: C

Which hook method exists for all controller types? Please choose the correct answer.

Response:

					, ,
Λ	WIG	dΩ	anc	lose	
л.	wu	uu	טווטי	IUSEI	

- B. wddoinit()
- C. wddobeforenavigation()
- D. wddoonopen()

Answer: B

#### Question: 10

What are the advantages of modularization? There are 3 correct answers to this question Response:

- A. Performance
- B. Reusability
- C. Profitability across DBMS
- D. Maintainability
- E. Transparency

**Answer: BDE** 

#### Question: 11

Which desktops are part of the new ABAP debugger? There are 3 correct answers to this question. Response:

- A. Break./Watchpoints
- B. Objects
- C. Session
- D. Desktop 1
- E. List

Answer: ABD

#### Question: 12

ABAP is a programming language that...

There are 4 correct answers to this question.

Response:

- A. Executes on all three levels of the three-tier architecture.
- B. Controls the business logic.
- C. Processes and formats data.
- D. Interacts with the user.
- E. Separates program code from language text.

	Answer: BCDE
Question: 13	
You define a formal parameter to a subroutine that accepts only internative sorted as actual parameters. Which of the following generic ABAP of Please choose the correct answer.  Response:	
A. Hashed table B. Standard table C. Index table D. Sorted table	
	Answer: C
Question: 14	
Which of the following statements are true? There are 3 correct answers to this question. Response:	
A. The tables included in the maintenance view should have foreign key B. The tables included in the help view should have a foreign key relatio C. Projection views can have more than one table included for the view of D. You cannot use a pooled or cluster table for a database view.	nship.
	Answer: ABD
Question: 15	
Which must a search helpdo? There are 4 correct answers to this question. Response:	
<ul> <li>A. Use a table or a view for data selection</li> <li>B. Determine the values for selection by the user</li> <li>C. Have a dialog with the user</li> <li>D. Allow the user to select a response</li> <li>E. Be used from a screen</li> </ul>	
	Answer: BCDE
Question: 16	

Which database objects can you create in the ABAP Dictionary? There are 2 correct answers to this question Response:	
<ul><li>A. Projection views</li><li>B. Logical databases</li><li>C. Indexes</li><li>D. Foreign key relationships</li></ul>	
	Answer: AC
Question: 17	
Which events can exist in all types of programs that actually contain exerplease choose the correct answer.  Response:	ecutable statements?
A. LOAD-OF-PROGRAM B. INITIALIZATION C. START-OF-SELECTION D. AT LINE-SELECTION E. AT USER-COMMAND F. AT PF##	
	Answer: A
Question: 18  What is the event block that all of your code changes belongs to if you devent blocks in an executable program?  Please choose the correct answer.  Response:  A. LOAD-OF-PROGRAM  B. START-OF-SELECTION	lo not explicitly code any
B. START-OF-SELECTION C. INITIALIZATION D. AT SELECTION-SCREEN OUTPUT	
	Answer: B

#### Question: 19

What does a view do?

There are 4 correct answers to this question.

Response:

Answer: A

- A. Contains other views
- B. Can be contained in a window
- C. Contains windows
- D. If entered by an inbound plug, can cause an event handler method to be called
- E. Contains a view controller

E. Contains a view controller	
	Answer: BCDE
Question: 20	
Which type of view uses an inner join in a search help? Please choose the correct answer. Response:	
A. Database view B. Maintenance view C. Help view D. Candidate key view	

#### Thank You for trying C\_TAW12\_750 PDF Demo

https://certshouse.com/sap-c\_taw12\_750-dumps/

### Start Your C\_TAW12\_750 Preparation

[Limited Time Offer] Use Coupon "house20" for extra 20% discount on the purchase of PDF file. Test your C\_TAW12\_750 preparation with actual exam questions