1 A commit work is issued in a transaction that employs asynchronous updating, what takes place.

#### (More than one answer is correct)

×	SAP LUW is concluded
	User is notified of updates
$\checkmark$	Database commit is triggered
$\checkmark$	Update requests are processed

2 Which statements are true about table controls?

#### (More than one answer is correct)

1	Table control rows are scrollable
	The sort option is automatic and can be controlled by
	the user
	Page scrolling using the standard toolbar is automatic
	and can be controlled by the user
1	Column sizing is adjustable and can be controlled by
	the user

3 F4 is pressed for a screen field. What is the order of precedence that takes place. Assume that all

```
a) The corresponding check table will be referenced and displayedb) Process on Value-Request is executedc) A search help is referenced and displayedd) The corresponding domain values will be displayed
```

```
d, a, c, b
b, d, a, c
✓ b, c, a, d
a, b, c, d
```

4 What is true about both synchronous and asynchronous Remote Function Calls.

#### (More than one answer is correct)

- The function module forms its own Database LUW They are executed on another R/3 database server
   All parameters must have a dictionary reference The remote function will continue to execute even if the caller is no longer active
- 5 Which Number range function would you use to determine if an external number lies in a specified number range interval.

NUMBER\_GET\_NEXT NUMBER\_RANGE\_INTERVAL\_LIST NUMBER\_GET\_INFO NUMBER\_CHECK . NUMBER\_RANGE\_EXTERNAL\_CHECK

6 What is true about the following code

```
CHAIN.
Field: Flight, Carrid.
Module Validate on Chain-Input
ENDCHAIN.
```

The Module Validate is processed if at least one of the fields FLIGHT or CARRID are other than the initial value The Module Validate is processed only if both FLIGHT and CARRID are initial values The Module Validate is processed if both FLIGHT and CARRID are other than the initial value The Module Validate is never processed

7 Mark the invalid program text element.



1

1

Selection Texts Parameter Texts Text Symbols Titles/Headers 8 What attribute on an update task function module determines how update requests are processed

> Processing type Function Type Function Group Application

Your dynpro has a table control. It also makes use of the field statement. What is the order of data transport in the PAI (from the screen to ABAP)

> Field statement fields, Table control fields, remaining fields Dictionary Fields followed by Program Fields Table control fields, Field statement fields, All remaining fields All fields except table control and field statements, Table control fields, Field statement fields

10 Identify the synchronous update techniques.

#### (More than one answer is correct)

	CALL FUNCTION in Update Task
	PERFORM ON COMMIT and WAIT
/	COMMIT WORK AND WAIT
/	Update table

#### 11 Mark the invalid flow logic statement.

10 PROCESS BEFORE OUTPUT. MODULE SET\_STATUS\_0100. 20 Set Titlebar 'ABC'. 30 40 CALL SUBSCREEN SUB INCLUDING 'SAPMZABC' '110'. 50 LOOP. 60 MODULE CHECK\_LOOP. 70 ENDLOOP. 80 PROCESS AFTER INPUT. 90 MODULE USER\_COMMAND\_0100.

~

1

100 FIELD FLIGHT MODULE CHECK\_FLIGHT ON-REQUIRED.

#### (More than one answer is correct)

	50
~	30
	20
~	100
	40

12 How many Modification Groups are allowed per screen field .

1
3
Unlimited
2
4

1

~

13 Defining a Lock Object as Exclusive would specify what kind of locking

	Prevents a single user with read-write access from attaining further locks to the same set of table rows.
	This is useful when you are using recursive routines to make updates.
~	Gives a single user read and write access to the
	specified table rows. No other users may access the
	rows.
	allows multiple users to access the specified table
	rows, but with read-access only. No write-accesses are
	allowed at any time.

14 How would you define a lock object

Create it as an object in the dictionary Use the Data Browser Through a Function Call

15 Where is the current active tab page stored for a tabstrip

Tab strip OK\_Code Function Code ACTIVETAB

✓

√

✓

16 How do you determine the Parameter ID for a screen field

Check the Value statement in the Top Include Check users default F1, Technical Info on the screen field Check table TPARA

17 Mark the one component that is NOT part of a dynpro

Flow logic Screen layout Module Pool Element List Screen attributes

18 The Scope Parameter for your lock object function module has been set to 2. What does this imply..

#### (More than one answer is correct)

	An update termination error holds the locks
$\checkmark$	Locks generated in the dialog program are passed on
	to the update program
	You must release the locks programatically
✓	The locks are automatically released when the updates complete

19 What makes up a dialog step

✓

One sequence of a PAI followed by a PBO One sequence of a PBO followed by a PAI All ABAP Modules of a screen All PBO and PAI modules in the Module pool

20 What steps would be required to define a Tabstrip in your Dialog program.

#### (More than one answer is correct)

<ul> <li>Image: A second s</li></ul>	Place a tabstrip object on your screen using Screen
	Painter
	Define Pushbuttons on the subscreen area
<ul> <li>Image: A second s</li></ul>	Name your tabstrip object
$\checkmark$	Declare a Tabstrip control in your global top include

21 What is true about context menus

# (More than one answer is correct)

$\checkmark$	A subordinate output field in a table control inherits
	the context menu of the table control
	Context Menus are assigned to input fields
	They are a special GUI Status
	A subordinate input field in a subscreen causes the
	subscreen to inherit the context menu of the
	subordinate field

22 Which of the following will change the contents of the data cluster that corresponds with memory id 'MYID'.

#### (More than one answer is correct)

ID'
'ID'

23 What is proper coding practice in the flow logic of a Dynpro when a subscreen is defined on the screen

Call Subscreen in the PBO only The Call Subscreen statement is not required Call Subscreen in the PAI only Call Subscreen in the PAI and PBO

24 What makes up a Tabstrip .

~

1

~

# (More than one answer is correct)

	Function Keys
~	Tab Title
~	Subscreens
~	Subscreen Area
	Tabstrip Menu Bar

25 What type of memory is retained for the duration of an external session.

	ABAP/4 memory
	Extended memory
$\checkmark$	SAP memory

26 What needs to be coded if you want to branch to report program ABC from a dialog program, but you do not want the user to see the selection screen

CALL ABC WITH CARRID = W\_CARRID SUBMIT ABC WITH CARRID = W\_CARRID SUBMIT ABC VIA SELECTION-SCREEN. SUBMIT ABC AND SKIP FIRST SCREEN.

27 What class is used for method load\_gui\_status in a context menu

cl\_ctmenu menu\_class cl\_context\_clas cl\_menu A complex data object must be declared in your Top Include for a table control. What is it's TYPE ?

CXTAB Table TableControl TableView

~

29 What happens when number range interval buffering is active for internal numbers.

# (More than one answer is correct)

	Duplicate numbers will never be encountered in the
	system
$\checkmark$	a programmer can choose to ignore buffering on
	request
	The numbering sequence is contiguous
$\checkmark$	perceived improved performance can be achieved

30 Mark the items that are true with the Asynchronous Update technique in a SAP LUW.

#### (More than one answer is correct)

	Update task functions are logged in the SM12 log tables
$\checkmark$	All updates are performed or none at all
$\checkmark$	Requests are not passed directly to the DB
$\checkmark$	You can combine update requests from consecutive dialog steps COMMIT concludes the SAP LUW

31 A SET UPDATE TASK LOCAL is issued in the dialog program. What effect does this have on updating.

# (More than one answer is correct)

	A new dialog work process is used for the update
	process
$\checkmark$	Update requests use shared memory
	Cluster tables are used to processing the update
	request
$\checkmark$	Update requests do not use the VBLOG table

32 What is required in the flow logic in order to process a table control?

~	A loop endloop statement for the table control in
	both the PBO and the PAI
	A loop endloop statement for the table control only
	in the PAI
	A loop endloop statement for the table control only
	in the USER_COMMAND module
	A loop endloop statement for the table control only
	in the PBO

33 What is needed in your tabstrip to have scrolling take place on the application server

- Assign Function Type = P Assign Function Type = Space Assign Function Code = Space Assign Function Code = P
- 34 What technique is used to ensure remote functions are still processed even if the partner computer is not active.

Transactional RFC Asynchronous RFC Synchronous RFC

1

~

35 If you trigger a lock object and it is already locked by some other user, what exception would be raised?.

01 - Foreign\_Lock 03 - Already\_Locked 08 - General\_Failure 02 - System Failure

√

✓

36 What is required for a Radio Button Defined on a screen to work in a module pool:

Ensure the radio button is selected in the screen
You should declare a corresponding one character
variable in your TOP include
Nothing else is required
You should declare a corresponding one character
variable in the Screen Flow

37 What are the minimum requirements for Processing User requests in a Dynpro.

#### (More than one answer is correct)

$\checkmark$	The last field of the element list of the screen has the
	name OK_CODE
	OK_CODE is Defined in the TOP Include
	OK_CODE Checking is performed in the Screen Flow
	Logic
	Define a GUI Status

38 Refer to the following code. How would you program a generic lock on all rows of a table that have key values 'AA', '111' for the first 2 fields

```
Call Function Enqueue_ESMYLOCK
Exporting
Field1 =
Field2 =
Field3 =
✓ Field 1 = AA , FIELD2 = 111 , Field3 = Space
Field 1 = AA , FIELD2 = 111 , Field3 = Initial
It is not possible in this case
Field1 = Generic, Field2 = Generic, Field3 = Space
```

Dialog program issues the statement CALL Transaction ZABC and Skip First Screen. What is required in the first screen of transaction ZABC for the call to function properly.

	The mandatory fields must be filled in with "Set
	Parameter" statement or default values in Transaction
	ZABC
$\checkmark$	The mandatory fields must be filled in with "Get
	Parameter" statement or default values in Transaction
	ZABC
	Export the screen fields to memory
	The first screen in transaction ZABC can indicate that
	mandatory fields do not need to be filled in if called
	by another transaction

40 In a dialog program, what coding technique allows passing of all the rows of the internal table T\_BOOKING to the program named RSPGM101

IMPORT T\_BOOKING TO MEMORY ID MYID . SUBMIT RSPGM101. SUBMIT RSPGM101 WITH BOOKING = T\_BOOKING. SET PARAMETER ID BOK FIELD T\_BOOKING. SUBMIT RSPGM101. EXPORT T\_BOOKING TO MEMORY ID MYID . SUBMIT RSPGM101.

#### 41 ProgramA makes a call to ProgramB with

0 1 3 2

1

42 The user can customize the look of various table control values? Which of the following can the user adjust?

#### (More than one answer is correct)

$\checkmark$	The width of a column,
	The Column heading
$\checkmark$	The order of the columns
	The horizontal grid can be set off/on

# 43 What Functions are generated on the Activation of Lock Object EZMARA.

# (More than one answer is correct)

ENQUEUE_EZMARA
DEQUEUE_EZ_MARA
DEQUEUE_EZMARA
ENQUEUE_EZ_MARA

44 A screen field has been dynamically changed in a dialog program. When does it get re-initialized.

At the e	nd of the transaction
At PAI	execution
At PBC	execution
Only w	hen the program encounters more code to
modify	the field attributes

45 What statement will start a new internal session in the same external session.

# (More than one answer is correct)

✓

	Submit
	Leave to transaction
$\checkmark$	Submit and Return
$\checkmark$	Call Transaction

46 When defining a new Dialog Program, what is the first thing you are prompted for

Application Logical Database Screens Top Include

47 What ABAP statement discards update task requests.

#### (More than one answer is correct)

~

~

✓

Call Function in Update Task
ROLLBACK WORK
Message A101
UPDATE

48 What table fields are required as lock arguments in a lock object

The Primary Key Fields Any Primary Key Fields The Foreign Key Dependancies Any Primary Key Fields and Any Secondary Key Fields

49 Which line of code is valid for the use of table control BOOKING\_TC in screen 200

controls: booking\_tc using screen 200. " IN THE TOP INCLUDE LOOP AT BOOKING\_TAB WITH CONTROL BOOKING\_TC CURSOR BOOKING\_TC-CURRENT-LINE. ENDLOOP. "IN THE PAI LOOP AT BOOKING\_TC.ENDLOOP. "In the PBO. controls: booking\_tc type tableview using screen 200. "IN THE TOP INCLUDE

50 Refer to the following code. Module CHECK\_FIELD\_CD raises an Error Message. When the user changes the entry in response to the error, where in the PAI event does processing resume

```
process after input.
10
   module exit at exit-command.
    module back.
20 field a module check_field_a.
   field b module check_field_b.
30
40 chain.
     field: a, b, c.
           module check_field_abc.
   endchain.
50 chain.
     field: c, d.
            module check_field_cd.
                                         <== ERROR
   endchain.
            10
            20
            40
~
            50
            30
```

51 When does the dialog processor perform automatic checks

√

~

After PAI Processing is complete Before PBO Processing Begins After the User has pressed enter and before the PBO modules are processed After the User has pressed enter and before the PAI modules are processed

52 You have issued a Set Titlebar in the PBO of your screen. How long will the title remain active

Until the Next screen change Until the next DB Luw Until the next Set TitleBar statement

53 When activating a Lock object, what is subsequently generated

Generic Lock Keys	
A Dictionary Table	
Function Modules	

 $\checkmark$ 

1

~

- 54 What order is recommended when setting and releasing locks in your program
  - lock data, read data, update database, release locks
     lock data, read data, release locks, update database
     read data, lock data, update database, release locks

# 55 What happens when a user presses F1 on a screen field

The system will display the documentation of the field to which a screen field refers The system will display the documentation of the data element to which a screen field refers The system will display the documentation of the domain to which a screen field refers The system will display the technical information of the field to which a screen field refers

56 What must be assigned to a module pool in order for it to be executed

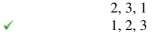
Module
Program Type
Transaction
Event

57 When a COMMIT WORK is issued, in what order does processing occur. Refer to the following code

1. Dialog-task FORM routines logged with PERFORM . ON COMMIT.

2. High-priority (V1) update-task function modules.

3. Low-priority (V2) update-task function modules.



3, 2, 1

58 What is true about subscreens.

# (More than one answer is correct)

$\checkmark$	You can also specify the subscreens dynamically at
	runtime.
<ul> <li>Image: A start of the start of</li></ul>	Multiple subscreens are possible in a single screen.
	Can set their own GUI status
	Can set their own titlebar
	have their own OK_CODE

59 Using screen painter, how do you logically relate Radio Buttons

	Define a Group box
	Ensure the prefix name of the radio buttons is the
	same
	Make sure each one has the same Screen Group Name
$\checkmark$	Encompass them in a Radio Button Group

60 Three Locks have been set in a Transaction. What are methods that would cause the release of all three.

# (More than one answer is correct)

$\checkmark$	CALL FUNCTION DEQUEUE_ALL
	Commit Work
	Reset Command
$\checkmark$	End the Transaction
×	Program ends abnormally

61 What are some essential steps for logging changes made to SAP data.

# (More than one answer is correct)

Create a function to update tables CDHDR and CDPOS

- Call the generated change doc function (i.e. obj\_write\_document) in an ABAP program
   Define a change document object
   Mark the change document flag on the domain of the field where logging is required
- 62 Which function would you use to retrieve a number from an internal number range.

# NUMBER\_RANGE\_INTERVAL\_LIST NUMBER\_GET\_INFO NUMBER\_RANGE\_EXTERNAL\_CHECK NUMBER\_GET\_NEXT

63 What table is used to store transaction codes.

	txncodes
	tstct
$\checkmark$	tstc
	txn

~

~

- 64 Screen 200 follows screen 100. Screen 100 is displayed with GUI Status 'BASE'. Screen 200 is then displayed without issuing the SET PF-STATUS what will take place
  - Status 'BASE' is displayed
     Screen 200 is displayed without a status.
     Standard List Status
     Run Time Error
- 65 Which of the following corresponds to the command entry /ntcod?

LEAVE PROGRAM SUBMIT TRANSACTION tcod LEAVE TO TRANSACTION tcod CALL TRANSACTION tcod

66 Mark the valid name for a 'text field' in screen painter

✓ !mytext ?mytext \_mytext

67 Refer to the following Code. An E(rror) or W(arning) message is issued in the PAI of a dynpro. What does not take place.

```
Field MYTAB-RESERVATION Module Validate_Reservation.
```

The system places the cursor in the error field The Message is displayed The field is ready for input again Screen is Redisplayed PBO is reprocessed

68 What is true about Perform On Commit.

1

1

✓

Parameter passing is allowed Commit Work is allowed in the form Multiple calls to a FORM result in single execution of the FORM RollBack Work is allowed in the FORM

69 Which does not provide synchronous processing.

PERFORM.... ON COMMIT Batch Input Programs an update-task function module triggered with COMMIT WORK AND WAIT an update-task function module triggered with COMMIT WORK

70 After a user action is performed, what event is triggered in a dialog program

Case OK\_CODE PBO Module User\_command PAI

71 Refer to the following code. Module CHECK\_FIELD\_CD raises an Error Message. Mark the Field(s) that are Open For input.

```
process after input.
10
   module exit at exit-command.
    module back.
20 field a module check_field_a.
30 field b module check_field_b.
40 chain.
     field: a, b, c.
            module check_field_abc.
   endchain.
50 chain.
      field: c, d.
             module check_field_cd. <== ERROR</pre>
    endchain.
            с
            b, d
✓
            c, d
            a, b, c
```

72

~

2 What methods would initialize a screen field that is defined with parameter id CAR

#### (More than one answer is correct)

	Use the SET Parameter in the PBO of the DYNPRO
$\checkmark$	Set the screen painter attribute GET Parameter and fill
	in the Parameter ID field with CAR
	Use the GET Parameter in the PAI of the DYNPRO
$\checkmark$	Use the GET Parameter in the PBO of the DYNPRO

73 What is true about the LEAVE TO LIST-PROCESSING statement.

### (More than one answer is correct)

$\checkmark$	The invoking module pool still retains control of execution
	Data available in the dialog program must be passed
	to the list
	Enables processing of ok_code functions
$\checkmark$	Enables execution of interactive reporting events
$\checkmark$	The CALL SCREEN xxx statement is possible

74 Which statements would conclude a SAP LUW.

### (More than one answer is correct)

ROLLBACK WORK
MESSAGE S101
CALL Transaction
COMMIT WORK

~

✓

75 The following statement 'Message S001(AT)' is issued in a PAI module of a Dynpro. Where does the message appear ?

After the AT-EXIT Module On the same screen In the System Log On the next screen

76 CALL TRANSACTION has been issued in an ABAP. What code in the called transaction will return to the point of call .

Stop Program Leave to Transaction Leave Program Exit.

77 Screen 100 calls screen 200. Screen 200 makes a request to perform list processing with the suppress dialog option. Where does processing resume after returning from the list.

# (More than one answer is correct)

	There is no return if the statement LEAVE TO
	LIST-PROCESSING is used
	To the beginning of the transaction
$\checkmark$	To the next screen defined in the screen attributes of
	screen 100
	To the next screen defined in the screen attributes of
	screen 200
$\checkmark$	If LEAVE TO LIST-PROCESSING AND RETURN
	TO SCREEN xxx is used, return will go to screen xxx

78 After changing a field attribute in a dynpro, what statement is used to activate the change.

	COMMIT
	SET
$\checkmark$	MODIFY
	ACTIVATE

- 79 What transaction is used to handle termination updates
  - ✓ SM13 CCMS SE80 SM12
- 80 Your screen has a table control defined to it. In the PAI, what does the SY-LOOPC system variable contain.
  - Number of filled lines
     Loop Counter
     Number of table control lines
- 81 If you want to work with the standard number range functionality, you only need the function modules in the function group

✓ SNR1 ✓ SNR3 SNR2 SNR4

82 When are V2 updates processed

1

~

After all V1's are complete Parallel to relative V1's After each related V1 Before V1's are started

83 Which is not an automatic check carried out by the Screen Processor.

Obligatory Field Check Fixed Values format Check Foreign Key Check Parameter Id Validation

84 How does a Perform on Commit differ from a Perform statement

# (More than one answer is correct)

	subroutines called using on commit pass parameters
	by value only
	subroutines called using on commit pass parameters
	by reference only
$\checkmark$	subroutines called using on commit have no interface
$\checkmark$	subroutines called using on commit use global data
	only

85 In PBO, what field contains the total number of lines in table control tc\_flight

# SY-DYNNR TC\_FLIGHT-TOTAL\_LINES TC\_FLIGHT-LINES

86 What is true about Dialog programs.

 $\checkmark$ 

#### (More than one answer is correct)

$\checkmark$	update and enqueue techniques are important.
$\checkmark$	Transactions are a vehicle to execute dialog programs
	Dialog Programs do not require a transaction to
	execute the module pool
	Screens are optional in a dialog program.
	The flow logic is contained in Modules
	-

87 What methods could be used to specify the next screen to be displayed.

#### (More than one answer is correct)

	Loop at Screen
$\checkmark$	Use the Next Screen Option on the Screen Attributes
	Submit Screen
$\checkmark$	Set Screen

- 88 To handle user requests in a dialog program, you must assign function codes to the relevant screen and window elements in the Screen Painter and Menu Painter. Mark the element that does not contain a function code.
  - Container menu functions tool-bar pushbuttons Screen Pushbuttons
- 89 Where should the CANCEL (Red X) button on the standard toolbar take the user

- To the initial screen of the transaction
   To the Cancel area
   To the previous screen
- 90 Where does the Modification GROUP assignment of fields get defined.
  - Do you really care Using the SET GROUP statement In the screen painter In the Dynpro

91 Which Statement Interrupts processing of Current screen.

✓ Call Screen 100 Set Screen 100 Leave to Transaction

# 92 What is a context menu

1

- A special menu for subscreens Shortcuts for frequently used functions Functions that are relevant for the current Screen Group Context Sensitive Pushbuttons
- 93 Mark the Program Attribute that is used to define a Dialog Program

	D
$\checkmark$	Μ
	1
	R

94 What is the sequence of events and order of data transported in the following code. Select the correct order

Process After Input Module Exit at exit-command Field ABC Module Validate ABC. 10 All fields not defined in FIELD statements 20 System performs Auto Field Checking 30 Fields in FIELD Statements 10, 20, 30 20, 10, 30 √ 20, 30, 10 What would trigger a rollback. An RFC Function Call that terminates normally A program that issues a MESSAGE type 'A'. 1 A user cancels the transaction A program that issues a Commit Work statement

96 What field is not mandatory when creating a transaction.

95

~

✓

Program Transaction Text Screen Number Authorization Object

97 What is true about V2 updates within the same SAP LUW

V2 errors cause V1 updates to be rolled back
They are usually time critical updates
An error in one V2 function module cause all other
V2 functions to be rolled back
Each V2 function module for a given COMMIT
WORK always runs in its own (separate) DB LUW

98 Indicate the functions that are capable of transporting data to screen fields.

### (More than one answer is correct)

×	F4IF_FIELD_VALUE_REQUEST
	DYNP_VALUES_READ
✓	DYNP_VALUES_UPDATE
	DYNPREAD

99 How many times would the form 'calculate\_sales' be executed ?

```
Do 5 times.

x = sy-tabix.

perform calculate_sales on commit.

enddo.

COMMIT WORK.

Infinitely

1

Not at all

5
```

- 100 What attribute in a table control must be defined in order to activate row selection functionality
  - TOP\_LINE Function code LINE\_SEL\_MODE w/selcolumn
- 101 In what case are Tabstrips good candidates.

~

# (More than one answer is correct)

- When Users need the ability to navigate freely between components
   When several components of an application need to be displayed on one screen
   When Navigation between components is pre-determined in a fixed manner
- 102 If you do not SUPPRESS DIALOG in a dynpro before you LEAVE TO

#### LIST-PROCESSING, the following will happen:

#### (More than one answer is correct)

$\checkmark$	The screen will be displayed, and will be empty
	The screen will be displayed with the report that was
	built, but the gui-status will be the one from the
	previous screen
$\checkmark$	The report will be displayed on the screen only after
	the user presses the enter key
	The previous screen (calling screen) will be
	redisplayed

103 How could you reset the program context of your program

#### (More than one answer is correct)

$\checkmark$	End the dialog program
$\checkmark$	Issue a termination message (type A)
	Issue a COMMIT WORK statement
	Issue a ROLLBACK WORK statement in the program

104 What would be a reason for choosing to use asynchronous updates in your ABAP program.

# (More than one answer is correct)

~

	your program need the updates completed in order to continue processing
$\checkmark$	To improve user response time
	Immediate updates to the Database are required
$\checkmark$	your updates need to run together as a logical unit

105 Where would you typically program dynamic screen changes.

PAI screen event in Flow logic In a PBO module In a PAI Module PBO screen event in Flow logic 106 What will cause the system to implicitly trigger database commits.

#### (More than one answer is correct)

$\checkmark$	Message I001.
	CALL SUBSCREEN
	At User-Command
	Exit the Transaction
$\checkmark$	CALL TRANSACTION

107 What is true about using memory to pass data

# (More than one answer is correct)

$\checkmark$	ABAP memory is local to each external session
	ABAP memory is used to pass data between the
	external sessions of an internal session
	ABAP memory can be accessed by SAP memory
$\checkmark$	SAP Memory can be accessed by all external sessions
$\checkmark$	Each external session has its own ABAP memory

108 What type of memory is typically used as default values for screen fields

	ABAP/4 memory
	Shared Memory
$\checkmark$	SAP memory

109

1

Synchronous Asynchronous Batch Direct

# 110 What table do you automatically get in a dynpro without having to declare it in your module pool

Sy-Table Subscreen Screen Screen\_ITAB

111 If you are building a tabstrip to be handled at the presentation level, what function type should be assigned to the tab title

	F
	Blank
$\checkmark$	Р
	Е
	Т

 $\checkmark$ 

# 112 The standard function key used for displaying a list of possible values is:

	F3
	F2
$\checkmark$	F4
	F1

113 What makes up an ABAP Transaction.

#### (More than one answer is correct)

	Function Modules
$\checkmark$	Txn Code
	<b>Dictionary Objects</b>
$\checkmark$	ABAP Program
$\checkmark$	GUI
$\checkmark$	User Dialogs

114 What is true about calling a screen.

# (More than one answer is correct)

$\checkmark$	Screens can be called from PAI modules
$\checkmark$	A screen can be called from a report program.
$\checkmark$	A screen can be called from within a function module
	Screens should be called from PBO modules

115 Why is it a good idea to use a backup version of the OK\_CODE i.e. SAVE\_OK\_CODE = OK\_CODE

> To prevent accidental setting of the OK\_CODE in a different screen So the OK\_CODE is freed up for subscreens Because the OK\_CODE gets reset at the beginning of each execution of PAI processing OK\_CODE is a system reserved variable and cannot be accessed directly

116 Which update request always run asynchronously

	Transactional
$\checkmark$	V2
	V1
	Local

1

1

~

#### 117 How many At Exit-Command Modules are allowed in the PBO

0 1 Unlimited 2

# 118 What is true about a number range assignment

The range consists only of numerics A number range can be defined as both internal and external. A number range is used only for transactional documents A number range can be character only 119 What statement in Dialog Programming makes screen fields available for input.

Field Check Case Module

√

1

 $\checkmark$ 

~

120 When would you use one of the the F4\_IF\* functions

In the module that perform OKCODE processing In the PAI when Process on Help-Request dialog event is tgriggered In the PAI when Process on Value-Request dialog event is triggered In the PBO when Process on Value-Request dialog event is triggered

121 What statement allows you to generate a report from an online transaction

CALL REPORT report\_name LEAVE TO BASIC LIST GENERATE list LEAVE TO LIST-PROCESSING

122 What is the difference between call screen and set screen

There is no difference
Call screen executes and returns to the point of call.
Set Screen does not
Call Screen is used only for external screens. Set screen is only for screens in the same module pool
Set screen executes and returns to the point of call.
Call Screen does not

123 What includes are generated in module pool SAPMZABC if only DYNPRO 100 exists . Refer to the following Flow logic for Dynpro 100.

```
PROCESS BEFORE OUTPUT.

* MODULE SET_STATUS_0100.

PROCESS AFTER INPUT

MODULE USER_COMMAND_0100.

(More than one answer is correct)

MZABCO01

MZABCTOP

MZABCI01
```

- 124 The OK\_CODE serves what purpose
  - contains function codes
     contains screen field values
     determines successful user action
- 125 What message type does not implicitly trigger database commits for the table updates specified in your program

USER\_COMMAND\_0100

W type MESSAGE statement A type MESSAGE statement S type MESSAGE statement I type MESSAGE statement E type MESSAGE statement

126 Where would you typically see the code

~

✓

At Line-Selection At Selection-Screen Top-of-Page Start-of-Selection

# 127 How are locks removed from the lock tables

1

 $\checkmark$ 

	Commit Work statement is issued
	The database breaks
	The update task removes them at the beginning of the
	SAP LUW
$\checkmark$	The update task removes them at the end of the SAP
	LUW

128 What is the order of transport in PBO when a table control is defined in your module pool

Screen fields followed by table control fields Dictonary Fields followed by Program Fields All fields regardless of table control definition are transported at the beginning of PBO Table control fields followed by the remaining screen fields

129 Which statement will ensure processing returns to the calling point after the user presses F3 to exit the list

> SUBMIT ZPGMA with selection-set... LEAVE TO LIST-PROCESSING CALL report AND RETURN SUBMIT ZPGMA and Return SUBMIT report

130 What code is required in order to return immediately to the calling screen

#### (More than one answer is correct)

$\checkmark$	Set Screen 0. Leave Screen

- Set Screen 0
- ✓ Leave to Screen 0
  - Leave Program

131 Mark the valid asynchronous update bundling technique.

# PERFORM .. .. ON COMMIT CALL FUNCTION .. .. IN UPDATE TASK UPDATE PERFORM ASYNCHRONOUS

132 What is true about the POH/POV events

1

1

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After these events are processed the PBO module is processed and the screen is redisplayed None of the answers are correct After these events are processed the screen is redisplayed but the PBO is not processed After these events are processed the PAI is processed then the PBO and then the screen is displayed

133 What takes place after each dialog step

The application gathers data for update processing The SAP LUW is concluded A Commit Work is executed System passes a Database commit to the database system