DUMPSSARENA

AS-TFINCTAPLIXM2001-FTXA200 Core Technical

Infosys TFINCTAPLIXM2001

Version Demo

Total Demo Questions: 10

Total Premium Questions: 155

Buy Premium PDF

https://dumpsarena.com

sales@dumpsarena.com

dumpsarena.com

DUMPSQARENA

QUESTION NO: 1
The construct used to transfer control within a script:
A. GOTO
B. GOSUB
C . GO
D. Both GOTO and GOSUB
ANSWER: D
QUESTION NO: 2
The custom variables are defined in section of MRT.
A. RECORDLAYOUT
B. LOCALVARIABLES
C. GLOBALVARIABLES
D. ONSTARTOFREPORT
ANSWER: B
QUESTION NO: 3
Which of the following statements are key features involved in 24x7 functionality?
i.It separates the end-of-day (EOD) and business date change process.
ii.Batch jobs processing logic for reducing dependency on EOD or BOD and enable automatic execution of batch processes from an external scheduler.
iii.Use LSIS only for network fallback.
iv.Use Central Stand-in Server (CSIS) only for planned down times, wherever ORACLE RAC is not supported.
A. (i), (ii) and (iii)
B. (i), (ii) and (iv)
C. (i), (iii) and (iv)
D. (ii), (iii) and (iv)

DUMPSQARENA

QUESTION NO: 4	
displays data and interacts with the user. A. Controller B. Model C. View D. None of the options ANSWER: C QUESTION NO: 5 Values of which of the following variables in MRT cannot be changed during processing? A. System variables B. Local Variables C. Repository Variables D. All the options ANSWER: A QUESTION NO: 6 mages can be incorporated in a report using: A. MRT B. FINRPT C. MRT and FINRPT D. None ANSWER: B	ANSWER: A
displays data and interacts with the user. A. Controller B. Model C. View D. None of the options ANSWER: C QUESTION NO: 5 Values of which of the following variables in MRT cannot be changed during processing? A. System variables B. Local Variables C. Repository Variables D. All the options ANSWER: A QUESTION NO: 6 mages can be incorporated in a report using: A. MRT B. FINRPT C. MRT and FINRPT D. None ANSWER: B	
A. Controller B. Model C. View D. None of the options ANSWER: C QUESTION NO: 5 Values of which of the following variables in MRT cannot be changed during processing? A. System variables B. Local Variables C. Repository Variables D. All the options ANSWER: A QUESTION NO: 6 mages can be incorporated in a report using: A. MRT B. FINRPT C. MRT and FINRPT D. None ANSWER: B	QUESTION NO: 4
A. Controller B. Model C. View D. None of the options ANSWER: C QUESTION NO: 5 Values of which of the following variables in MRT cannot be changed during processing? A. System variables B. Local Variables C. Repository Variables D. All the options ANSWER: A QUESTION NO: 6 mages can be incorporated in a report using: A. MRT B. FINRPT C. MRT and FINRPT D. None ANSWER: B	displays data and interacts with the user.
D. None of the options ANSWER: C QUESTION NO: 5 Values of which of the following variables in MRT cannot be changed during processing? A. System variables B. Local Variables C. Repository Variables D. All the options ANSWER: A QUESTION NO: 6 mages can be incorporated in a report using: A. MRT B. FINRPT C. MRT and FINRPT D. None ANSWER: B	A. Controller
D. None of the options ANSWER: C QUESTION NO: 5 Values of which of the following variables in MRT cannot be changed during processing? A. System variables B. Local Variables C. Repository Variables D. All the options ANSWER: A QUESTION NO: 6 mages can be incorporated in a report using: A. MRT B. FINRPT C. MRT and FINRPT D. None ANSWER: B	B. Model
ANSWER: C QUESTION NO: 5 Values of which of the following variables in MRT cannot be changed during processing? A. System variables B. Local Variables C. Repository Variables D. All the options ANSWER: A QUESTION NO: 6 mages can be incorporated in a report using: A. MRT B. FINRPT C. MRT and FINRPT D. None ANSWER: B	C. View
QUESTION NO: 5 Values of which of the following variables in MRT cannot be changed during processing? A. System variables B. Local Variables C. Repository Variables D. All the options ANSWER: A QUESTION NO: 6 mages can be incorporated in a report using: A. MRT B. FINRPT C. MRT and FINRPT D. None ANSWER: B	D. None of the options
QUESTION NO: 5 Values of which of the following variables in MRT cannot be changed during processing? A. System variables B. Local Variables C. Repository Variables D. All the options ANSWER: A QUESTION NO: 6 mages can be incorporated in a report using: A. MRT B. FINRPT C. MRT and FINRPT D. None ANSWER: B	
Values of which of the following variables in MRT cannot be changed during processing? A. System variables B. Local Variables C. Repository Variables D. All the options ANSWER: A QUESTION NO: 6 mages can be incorporated in a report using: A. MRT B. FINRPT C. MRT and FINRPT D. None ANSWER: B	ANSWER: C
Values of which of the following variables in MRT cannot be changed during processing? A. System variables B. Local Variables C. Repository Variables D. All the options ANSWER: A QUESTION NO: 6 mages can be incorporated in a report using: A. MRT B. FINRPT C. MRT and FINRPT D. None ANSWER: B	
A. System variables B. Local Variables C. Repository Variables D. All the options ANSWER: A QUESTION NO: 6 mages can be incorporated in a report using: A. MRT B. FINRPT C. MRT and FINRPT D. None ANSWER: B	QUESTION NO: 5
B. Local Variables C. Repository Variables D. All the options ANSWER: A QUESTION NO: 6 mages can be incorporated in a report using: A. MRT B. FINRPT C. MRT and FINRPT D. None ANSWER: B	Values of which of the following variables in MRT cannot be changed during processing?
C. Repository Variables D. All the options ANSWER: A QUESTION NO: 6 mages can be incorporated in a report using: A. MRT B. FINRPT C. MRT and FINRPT D. None ANSWER: B	A. System variables
D. All the options ANSWER: A QUESTION NO: 6 mages can be incorporated in a report using: A. MRT B. FINRPT C. MRT and FINRPT D. None ANSWER: B	B. Local Variables
ANSWER: A QUESTION NO: 6 mages can be incorporated in a report using: A. MRT B. FINRPT C. MRT and FINRPT D. None ANSWER: B	C. Repository Variables
QUESTION NO: 6 mages can be incorporated in a report using: A. MRT B. FINRPT C. MRT and FINRPT D. None ANSWER: B	D . All the options
QUESTION NO: 6 mages can be incorporated in a report using: A. MRT B. FINRPT C. MRT and FINRPT D. None ANSWER: B	ANOWED. A
mages can be incorporated in a report using: A. MRT B. FINRPT C. MRT and FINRPT D. None ANSWER: B	ANSWER: A
mages can be incorporated in a report using: A. MRT B. FINRPT C. MRT and FINRPT D. None ANSWER: B	
A. MRT B. FINRPT C. MRT and FINRPT D. None ANSWER: B	QUESTION NO: 6
B. FINRPT C. MRT and FINRPT D. None ANSWER: B	Images can be incorporated in a report using:
C. MRT and FINRPT D. None ANSWER: B	A. MRT
D. None ANSWER: B	B. FINRPT
ANSWER: B	C. MRT and FINRPT
	D. None
	ANSWED: R
QUESTION NO: 7	ANOTILIA D
QUESTION NO: /	OUESTION NO. 7
	QUESTION NO: /

DUMPSQARENA

Memory Structure used to store data in Scripting is called:
A. System Global Area
B. Repository
C. Arrays
D. Heap
ANSWER: B
QUESTION NO: 8
Configuration Service reads the data from database and then puts the configuration files in directory
A. data
B. work
C. fce
D. bin
ANSWER: C
QUESTION NO: 9
Which among the following is not a valid value type of the criteria fields that can be used while designing a report template?
A. Constant
B. Parameter
C. Table
D. None of the options
ANSWER: D
QUESTION NO: 10
The specification file of MRT has:
A. ONSTARTOFRECORD
B. ONENDOFRECORD
C. Both ONSTARTOFRECORD and ONENDOFRECORD



D. None

ANSWER: D