

DUMPSQUEEN

AS-TFINCTAPLIXM2001-FTXA200 Core Technical

Infosys TFINCTAPLIXM2001

Version Demo

Total Demo Questions: 10

Total Premium Questions: 155

Buy Premium PDF

<https://dumpsqueen.com>

support@dumpsqueen.com

dumpsqueen.com

QUESTION NO: 1

The specification file of MRT has:

- A. ONSTARTOFRECORD
- B. ONENDOFRECORD
- C. Both ONSTARTOFRECORD and ONENDOFRECORD
- D. None

ANSWER: D

QUESTION NO: 2

The construct used to transfer control within a script:

- A. GOTO
- B. GOSUB
- C. GO
- D. Both GOTO and GOSUB

ANSWER: D

QUESTION NO: 3

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: 4

Memory Structure used to store data in Scripting is called:

- A. System Global Area
- B. Repository
- C. Arrays
- D. Heap

ANSWER: B

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

_____ displays data and interacts with the user.

- A. Controller
- B. Model
- C. View
- D. None of the options

ANSWER: C

QUESTION NO: 7

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: 8

Images can be incorporated in a report using:

- A. MRT
- B. FINRPT
- C. MRT and FINRPT
- D. None

ANSWER: B

QUESTION NO: 9

The custom variables are defined in _____ section of MRT.

- A. RECORDLAYOUT
- B. LOCALVARIABLES
- C. GLOBALVARIABLES
- D. ONSTARTOFREPORT

ANSWER: B

QUESTION NO: 10

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)

ANSWER: A