

60 questions

where each question has only 1 best choice answer
from the list of 60 answers A1 to A60

Questions:

1) How many unique operating systems are available on IBM Z hardware?

Answer Choice A58_

2) What is the IBM Z System flagship operating system?

Answer Choice ____

3) What is the most commonly used IBM Z System operating system?

Answer Choice ____

4) What are modern z/OS development tools?

Answer Choice ____

5) What IBM documents are written to answer "how to"?

Answer Choice ____

6) What is present on a TSO screen to indicate <enter> is required to proceed to the next screen?

Answer Choice ____

7) What is required to use ISPF environment?

Answer Choice ____

8) What function key by default displays ISPF help?

Answer Choice ____

9) What best describes difference between TSO and ISPF?

Answer Choice ____

10) What best describes similarity between ISPF and SDSF?

Answer Choice ____

11) What uniquely identifies z/OS components?

Answer Choice ____

12) What best describes a z/OS component?

Answer Choice ____

13) What best describes a base element?

Answer Choice ____

14) What best describes the purpose of JCL DD statement?

Answer Choice ____

15) What JCL DD disposition status requires exclusive enqueue on the resource?

Answer Choice ____

16) What uniquely identifies a JCL statement?

Answer Choice ____

17) What JCL terminology is used to uniquely describe a JCL JOB with multiple program executions?

Answer Choice ____

18) What JCL terminology is used to uniquely associate a program filename with a z/OS physical resource?

Answer Choice ____

19) What is the maximum character length of a z/OS data set name?

Answer Choice ____

20) What is the maximum number of segments in a data set name?

Answer Choice ____

21) What is the maximum character length of a member name in partitioned data set?

Answer Choice ____

22) What z/OS major component manages data storage?

Answer Choice ____

23) What are valid VSAM types?

Answer Choice ____

24) What best describes a record format (RECFM=) with records of equal length?

Answer Choice ____

25) What is the VSAM type where the VSAM cluster name is associated with an index component data set name and data component data set name?

Answer Choice ____

26) What utility is uniquely available for working with VSAM?

Answer Choice ____

27) What is used on a disk volume to store location of data sets on the disk?

Answer Choice ____

28) What best describes a contiguous area on disk use to store data?

Answer Choice ____

29) What best describes the system facility used to locate the disk volume containing a specifically requested data set name?

Answer Choice ____

30) What ISPF facility can be used to quickly see all disk storage available to a given z/OS?

Answer Choice ____

31) What best describes the type of JES queues?

Answer Choice ____

32) Which DDNAMEs are automatically create by JES for JCL JOB?

Answer Choice ____

33) What specially formatted data set is used by JES to store inputs and outputs?

Answer Choice ____

34) What VSAM data set type is formatted to hold unix file systems?

Answer Choice ____

35) A z/OS unix file mount statement associates these two elements?

Answer Choice ____

36) What is the unique 3 character identifier for z/OS unix services?

Answer Choice ____

37) What does a page, frame, and slot have in common?

Answer Choice ____

38) What best describes a contiguous range of numbers from 0 to up 16 EB?

Answer Choice ____

39) What processing and storage key is considered the full authorized supervisor state?

Answer Choice ____

40) What best describes a z/OS address space swap state?

Answer Choice ____

41) What best describes area to hold address spaces pages on disk?

Answer Choice ____

42) What best describes area to hold address spaces pages in memory?

Answer Choice ____

43) What z/OS command used to display unix services information?

Answer Choice ____

44) What z/OS command is used to display a list of outstanding replies?

Answer Choice ____

45) What z/OS command is used to display a subsystem command recognition characters?

Answer Choice ____

46) What z/OS command is used to display a list of libraries with modules authorized for restricted execution?

Answer Choice ____

47) Where is module IEAIPL00 stored?

Answer Choice ____

48) What references the IEASYSxx parameter members read during the IPL process?

Answer Choice ____

49) What is available inside the IBM Z System frame to IPL systems and provide operator console support for all IPL'd systems in that frame?

Answer Choice ____

50) What system message identifies each and every parameter member read at IPL time that determines the behavior of the system?

Answer Choice ____

51) What is the base component that enables a z/OS resource manager to interface with an installed security server?

Answer Choice ____

52) Which is a serious security violation in production environments?

Answer Choice ____

53) What RACF profile attribute makes a person the security administrator?

Answer Choice ____

54) What best describes z/OS Communications Server?

Answer Choice ____

55) What IBM Z Systems hardware feature component facilitates network connectivity?

Answer Choice ____

56) Which address space is used for the Communications Server network traffic I/O buffering?

Answer Choice ____

57) What best describes the security and privacy facilities available for Communications Server traffic?

Answer Choice ____

58) Which transaction service handles the largest volume of critical business transactions daily?

Answer Choice ____

59) What best describes the biggest difference between IMS DB and DB2?

Answer Choice ____

60) Which z/OS base component system support facility uses Representational State Transfer (REST) APIs

Answer Choice ____

Answer Choice Selections

- A1) ***
- A2) //
- A3) z/OS
- A4) Address Space Virtual Storage
- A5) All frames eligible for slots
- A6) Associate program file name with z/OS physical resource
- A7) AT-TLS
- A8) BPX
- A9) Catalog
- A10) Collection of modules
- A11) CICS
- A12) CLI vs Panels
- A13) D OMVS
- A14) D OPDATA
- A15) D PROG,APF
- A16) D R,L
- A17) DDNAME
- A18) DFSMS
- A19) EXTENT
- A20) F
- A21) Frames
- A22) Data Set Name and UNIX Directory
- A23) Hierarchical vs Relational
- A24) IDCAMS
- A25) IEE252I
- A26) IPL disk volume
- A27) Input, Execution, Output
- A28) ISMF
- A29) JESYSMSG, JESJCL, JESMSG LG
- A30) KSDS
- A31) KSDS, ESDS, RRDS, Linear
- A32) Linear
- A33) Linux
- A34) Zowe and IDz
- A35) OLD
- A36) OSA
- A37) Panel driven
- A38) PF1
- A39) PROTECTALL NOT IN EFFECT
- A40) Redbooks
- A41) Shipped as a part of the operating system
- A42) Slots
- A43) Spool
- A44) SAF
- A45) SE
- A46) SPECIAL
- A47) STEPNAME
- A48) SYSxIPLPARM(LOADxx) SYSPARM=value

A49) TSO
A50) VTAM
A51) VTAM, TCPIP, and CSM
A52) VTOC
A53) 0
A54) 22
A55) 3 characters
A56) 4K
A57) 44
A58) 6
A59) 8
A60) z/OSMF