## 60 questions where each question has only 1 best choice answer from the list of 60 answers A1 to A60 **Ouestions:** 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 Aparter Chaire
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, JESMSGLG 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