

PPSC Computer Science Full Book test

Sr	Questions	Answers Choice
1	Java Beans Event Model is also known as.	A. the event bens model B. The event service model C. The event Delegation Model D. The event driven model
2	Which of the following supports the capability of returning pointers to other inter faces through COM object.	A. Hardware interface B. Software interface C. Transient interface D. Query control
3	Which among the following contains real time information describing the function provided by a server and their parameters.	A. Interface Repostory B. CORBA facilities C. Replication agent D. Service agent
4	Which of the following is needed for sending asynchronous alerts and notifications to opeators.	A. SNMPv3 B. Email and MOM services C. DCOM D. RPC
5	Which of the following allows multiple request interaction to take place before the connection is closed.	A. Persistent connections B. Pipelining C. Cache validation commands D. File walls
6	What are the smart pieces of software that can play in different network, operating system, and tool palettes.	A. Procedures B. Inter faces C. Methods D. Tools
7	The servers data held on the client is called.	A. Hypertext B. Cookie C. Resource D. Application
8	The internet standard protocol for e-mail retrieval is.	A. TCP/IP B. IMAP C. SMTP D. MOM
9	E-mail is fundamental component of	A. Software B. Group ware C. Hardware D. Middle ware
10	Which is the protocol that provides a consistent naming scheme to identify all web resources.	A. United Resource Locator B. United Resource Location C. Unified Read Locator D. Unified Modeling Language
11	Which of the following defines the system level object frame works in object management architecture.	A. Object Request broker B. CORBA services C. CORBA Facilities D. Application objects
12	The style of messaging remote procedure call is.	A. Queued B. Not Queued C. Call return D. Waited
13	Net work yellow pages are used for	A. transferrring graphics in network B. Ubiquitous communication C. Maintaining network time D. Helping to locate server and their services
14	Image video , graphics, data base snapshots and affectionately called.	A. BLOBs B. Intelligent documents C. Internet services D. Net work documents
15	FAT server is a server which	A. Is connected to number of clients B. Has file allocation table C. Place more functions on the

		server D. Has low processing power
16	Which of the following DO NOT allow multiple applications to participate in a transaction.	A. Fire walls B. routers C. Gate ways D. Net Beans
17	Net BEUI is an enhanced version of _____ protocol.	A. IPX B. SPX C. Net BIOS D. TCP/IP
18	The IPX network number is _____ bits long.	A. 4 B. 8 C. 16 D. 32
19	In 3-tier computing the request protocol between the clients and web servers is.	A. NNTP B. SMTP C. HTTP D. MOM
20	_____ is a non -GUI Client	A. Windows 3.x B. Windows NT 3.5 C. Automatics teller machine D. Linux
21	Which among the following are used to create very concurrent event divers server programs.	A. Threads B. Semaphores C. Binary large Objects D. Inter process communications
22	In 3-tier client applications the business logic lies at.	A. The client B. the Data base server C. Middle tier D. Firewall
23	In the Client architecture the component that process the request and sends the response is.	A. Network B. Client C. Server D. protocol
24	An example of TP -Heavy client product is.	A. Peerlogic B. Netware C. Web logic D. Encina
25	If some Unusual event occurs from a managed system to a managing station, which among the following notification is used.	A. GET -NEXT B. SET C. GET D. TRAP
26	Which of the following manages electronic renditions of file cabinets.	A. User profiles B. Reporting facilities C. Documents D. Servers
27	Which of the following is a plain ASCII text file with embedded HTML command.	A. Transaction document B. Web document C. Action document D. Web server
28	The server data held on the client is called.	A. Heper text B. Resource C. Cookie D. Text
29	The Java Beans event model is also known as.	A. The event beans model B. The event service model C. the event delegation model D. The event dependent model
30	The technology for multimedia document management comes from	A. Electronic document imaging systems. B. Office automation C. Scheduling management D. Application management