SMT C.Z.M.GOSRANI BCA COLLEGE

SEMESTER - 6

SUBJECT : Data Warehouse With SQL Server 2012

SR.NO	QUESTIONS
1	What is Operational System ?
2	What is Informational System ?
3	DSS stands for
4	The decision support system is used only for
5	A data warehouse is
6	is a subject-oriented, integrated, time-variant, nonvolatile collection or data in support of management decisions.
7	A data warehouse is said to contain a time-varying collection of data because
8	A data warehouse is an integrated collection of data because
9	Data warehouse contains data that is never found in the reports environment,
10	are responsible for running queries & reports against warehouse tables.
11	It is not necessary to update the data warehouse every time a single record is processed
12	The data are stored in data warehouse.
13	referred as a data granularity
14	The data warehouse architecture includes which of the following?
15	Which of the following features usually applies to data in a data warehouse
16	Which Of the following statement is true?
17	Which Of the following is true of three-tier data warehouses
18	The partition of overall data warehouse is
19	is a container in which gets the data from enterprise data warehouse
20	Data in data mart can be described as following
21	The data mart follows structure.
22	Fact tables are which of the following?
23	key is relating the fact table to the dimensions,
24	Foreign key constraints are also referred as
25	tables surround the fact tables
26	A star schema has what type of relationship between a dimension and fact table?
27	Which of the following is not related to dimension table data?
28	Which of the following is related to fact table data?
29	The necessary security in data mart includes
30	OLAP is used to explore the knowledge.
31	The data is stored, retrieved and updated in
32	Ansystem is market-oriented and is used for data analysis by knowledge workers, including managers, executives, and analysts.
33	Which one manages both current and historic transactions?
34	servers support multidimensional views of data through array — based multidimensional storage engines.
35	ROLAP stands for
36	Full form of HOLAP is
37	combines the advantages of MOLAP and ROLAP
38	Which is true for OLAP
39	Which One of the following is not true about OLAP?
40	ETL stands for
41	The extract process us which of the following?
42	Data transformation includes which of the following?
43	refers the physical movement of data from the source databases to the data warehouse database.
44	The load and index is which of the followrng?
45	Data about data is called

40	NDM Stando for 2
46	MDM Stands for ?
47	CRM Stand for ?
48	SOA Stand for ?
49	UID Stands for ?
50	are designed to overcome any limitations placed on the warehouse by the nature of the relational data model.
51	The data is stored, retrieved and updated in
52	an system is market-oriented and is used for data analysis by knowledge workers, including managers, executives, and analysts.
53	is a good alternative to the star schema.
54	Theexposes the information being captured, stored, and managed by operational systems.
55	The type of relationship in star schema is
56	Which of the following is not a kind of data warehouse application?(Information processing , Analytical processing , Data mining , Transaction processing)
57	SSAS Stands For
58	SSIS Stands for
59	DTS Stands for
60	SSRS Stands for
61	SSDT Stands for
62	DQS Stands for
63	DQAF Stands for
64	GDPR Stands for
65	BIML Stands for
66	BIDS Stands for
67	SQL CLR Stands for
68	
	DDS Stands for
69	DMP Stands for
70	is collected by entities that often do not have a direct relationship with end users.
71	SCDs Stands for
72	Dimension attributes that change slowly over a period of time rather than changing regularly is called
73	A dimension attribute that changes frequently is called
74	is a single table with a combination of different and unrelated attributes to avoid having a large number of foreign keys in the fact table.
75	is when the dimension attribute is stored as part of the fact table and not in a separate dimension table.
76	dimension table that has multiple valid relationships with a fact table
77	CSV Stands for
78	OLEDB Stands for
79	ODBC Stands for
80	tasks will execute a SQL statement against a relation database.
81	TP Stands for
82	task is essentially a blank canvas.
83	container group the task and then sequence them.
84	In Which Container Condition is known at design time.
85	In Which Container Condition is unknown at design time.
86	In which Container condition is disknown at design time.
80	BLOB Stands for
87	
88 89	SSIS tool is used to Combine the rows of two similar sorted inputs based on sort key
	dataware house is not updated and deleted in real time is called ?
90	MOLAP Stands for
91	is the heart of the warehouse.
92	Data can be updated inenvironment.
93	Business Intelligence and data warehousing is used for
94	is data about data.
95	process of analyzing the quality of data in a data source.
96	values that failed a domain rule or reference data is called ?
97	In Data Quality Services process enables you to reduce data duplication and improve data accuracy in a data source.
98	ADSI Stands for