1. How many inputs and how many output in join as default

1 input 1 output

2 input 1 output

2 input 2 output

None of the above

2. With which component you will fetch the first 100 records alone

Redefine

Gather

Leading record

Generate record

3. Compare record component is used

Compare the table

Compare the records in one file

Compare 2 input files

4. Embedding of xfr, dml, sql is

Good

Bad

5. Types of Layout

$AI\_SERIAL

$AI\_MFS

A & B

None of the above

6. Which component is used to call the ksh file?

Run sql

Leading record

Run program

7. Use of  abinitiorc  file

Stores the co>op

Stores the abinitio env settings

Stores the graphs

8. Driving port in join is for which table

Smaller table

Large table

Both

None of the above

9. Which is the advanced version of Aggregate component



Replicate

Normalize

Rollup

Filter by expression

10. Which is partition component

Gather

Replicate

Broadcast

Trash

Leading record

11. Relation of sandbox and project

1 sandbox, 1 project

1 sandbox, multiple project

Multiple sandbox, 1 project

12. Command for check out

Air project import - basedir

Air project export - basedir

13. Which compoment is advanced version of Aggregate

Scan

Rollup

Normalise

Redefine

14. Which belongs to multistage component

Redefine

Rollup

Trash

Multiple read

Gather

15. What is the use of checkpoint?

Re run the graph

Recovery

Stop the graph

Abort the run

None of the above

16. Which component is used to avoid duplicate records?

Rollup

Dedup

Join

Redefine

Replicate

17. What are the ways of MFS

2

3

4

8

All the above

18. Command to generate dml

M\_dm .dml

M\_dump .dml

M\_db .dml

M\_db gendml

None of the above

19. In memory is used in which component

Join

Rollup

Scan

Replicate

Reformat

20. Generate record component  need dml to specified

Yes

No

21. Which is the system admin which is installed in unix or windows NT

GDE

CO>OP

EME

None of the above

22. Is it possible to run a graph with out co>op

Yes

No

23. Which belongs to de partition components

Gather

Partition by key

Concatenate

Broadcast

None of the above

24. Which component follows ordered data

Concat

Merge

Gather

Interleave

25. Inputs should be sorted for  join component note without using in memory

Yes

No

26. When the graph is executed what happens

Dml

Xfr

Deployed script is generated

Run

27. Is phasing and checkpoint inter related

Yes

No

28. Which is not possible using redefine

Can change the value

Can change the output

Can change the datatype

29. Which is used for version control

GDE

CO>OP

EME

None of the above

30. Flow buffer is automatically embedded in which version

< 1.8 version

>1.8 version

31. Which  component gives cumulative output

Rollup

Normalize

Scan

Trash

32. Is it possible to run a graph without EME

YES

NO

33. What are 2 main keys used in sort with in group

Major

Minor

Used

Un used

34. Ways to execute the graph

GDE

UNIX

GDE/Unix

None of the above

35. Broadcast component support which parallelism

Data parallelism

Component parallelism

Pipeline parallelism

36. Which is key based component

Merge

Gather

Concat

Interleave

37. By default what happens when you give unsorted data for join component

Graph run successfully

Graph fails

38. Max core is used in which component

Sort

Join

Rollup

All the above

None of the above

39. When you use priority in join

Inner join

Full outer join

Both

Non of the above

40. Can private project share the objects with other projects

Yes

No

41. When you want the output to be in sorted format which component you opt for

Merge

Sort

Concat

Interleave

Gather

42. Command for checkin

Air project import - basedir

Air project export - basedir

43. Which component is used to read the serial type of file

Multiple file

Adhoc multiple file

Look up file

Intermediate file

44. In which departition component round robin concept is used

Gather

Merge

Interleave

45. Vector field is used in which component

Rollup

Join

Normalize

Scan

Reformat

46. Replicate supports which parallelism

Data parallelism

Component parallelism

ETL parallelism

Pipeline parallelism

All the above

47. Mx how many count values can be used in join component

10

20

30

40

50

48. Maximum how many components can be included in  Phasing

5

10

15

20

25

49. Reformat has

Multiple transform and one dml

Multiple transform and multiple dml

One transform and one dml

One transform and multiple dml