- Bala sir
- Id proof
- Mcq score
- Case study
- Project
- Variables
- Bala sir
- I'd proof
- MCQ score
- Case study xplanation
- Rkf ckf
- New technology
- Bala sir
- Any govt id
- Mcq score
- Asa expected marks
- Types of variables
- What did you understand from case study
- Types of dsos
- And questions from project
- New technologies you are interested in.
- Govt I'd proof
- Mcqs results
- How you prepared for asa
- What do you understand by case study
- Ckf and rkf
- Characteristic Value Variables.
- Hierarchy Node Variables.
- Text Variables.
- Formula Variables.
- Hierarchy Variables
- Types of variables

- What did you understand from case study
- What is role of PSA in flat file data loading
- And questions from project
- Types of data
- Multi provider
- Difference between virtual and transient
- About project
- About Case Study
- By Aruna
- Virtual provider
- Types of variables
- Function module
- Import and export parameters
- DSO
- Info source
- Persistent staging layer
- Types of DSO
- What are the tables in dso
- Case study
- Questions about case study
- Given different scenarios & Asked how can i handle that
- Dso & cube
- Masterdata & transactional data
- Psa
- Delta update
- Master data text, hierarchies
- Transformation
- Types of dso
- Write optimized dso
- Diff btw standard and direct update dso's
- Info package
- Dtp
- Project
- Any new technologies u r interested

- [10:24 AM, 6/13/2022] Jinath Yasmin: I'd proof
- Case study
- Rkf ckf
- Diff bw dso and infocubes
- Project role
- Balakrishna 
  A
- Diff between infoset and info object
- Regarding project
- Creation of info area
- Transaction codes
- How many marks scored in MCQs
- Case study
- Difference between infocube and DSO
- What are transformation rules
- What is your project and role in project
- Transformation rules?
- Direct assignment
- Initial
- Routine
- Formula
- Read from master data
- Constant
- 1)What you know about case study
- 2) persisting layer
- 3)ETL
- 4)DSO AND INFO CUBE
- 5)INFO SET
- 6)WHAT IS MODELING
- 7)CASE STUDY SENARIO
- 8)TYPES OF GLOBAL VARIABLES IN BEX QUERRY.
- 9)FINALLY ABOUT PROJECT
- Case study

- Problems faced in prjct
- How u resolve them
- Rkf ckf
- Diff bw advanced dso and standard dso
- Case study
- Dso types
- Which dso have tables what are they
- Project
- Project role
- Explain any one recent technology you know
- By balakrishna varadarajan
- 1.Case study
- 2.About project and your role
- 3.Then he will give one situation based on the situation he will ask questions
- 4.What is the use for multiple provider
- 5.difference between transient and multiple providers
- Many questions on project
- Errors in project
- How u rsolved
- Case study explaination
- Exception
- Function module
- Composite providers
- Query
- How to create query
- Tcode of func module

- Taken by Aruna
- about project and role
- 2) diffrence between transient provider vs multiprovider
- 3) Subroutine
- 4) function module
- 5) tabs in the Bex query designer (names)
- 6)import and export buttons in function module(usage)
- Case study >hands on done or not
- Wat r requirements, y reporting, wat r user requirements in reporting
- Wat is ETL , Bw modelling ?
- Info objects , DSO, Info cube,
- Difference b/w DSO n info cube
- Types of dso n their differences
- One Scenario to implement a calculation in modelling i.e where can u implement this calculation?
- ABT project
- Taken by Panchami
- What you understand from Case study?
- What were the hands on you done for case study?
- What were the transformation you applied?
- Multiprovider?
- Dso and types, explain?
- Diff of infocube and dso?
- What you will do for getting the required report in case study?
- Project
- Project related questions
- · -panchami Shetty
- Case study
- Project
- What is master and transaction data in case study
- What is scenario
- Dso and cube difference

- How will you do calculations in bw
- Taken by Panchami
- Case study- type of query, data modelling
- Diff between infoset and multiprovider
- Master and transaction data
- What was transaction data in case study
- If the client is complaining the query takes long time, how would you solve it
- DSO
- Project
- Wht is Ish lwx? Which one is bw and Hana
- Wht is dtp
- Transformation
- Infoprovider
- Tcodes
- Which project
- Project Role
- Sailor ware study case
- Difference between Cube and DSO
- Any new technology you are interested in
- Viva taken by Varadharajan Balakrishnan
- Project
- Case study from reports perspective
- Transient provider and virtual providers difference
- Attributes for reporting side
- Types of virtual providers
- Project
- Composite providers
- DSO and types of dso
- Types of data warehousing

- Attributes
- project
- case study
- how to create infoarea
- transformation
- tcodes used till now
- how we view query
- se16

- Case study explationation
- Project and role
- Transient provider
- Use of open ods view
- New technology
- What you understand from the Scenario
- Composite provider use
- What is your role on project
- What is restricted key figure and calculated key figures
- What you did in project
- Case study explaination
- Project and role
- DSO and type
- Advance providors
- New technologies.
- Project related
- Day to day activity in project
- Scenario for studying BW/WORKFLOW of BW
- Reporting side BW
- Transformation usage
- Restricted key figures

- Senario
- Project role
- Ckf rkf
- New technologies
- Explain case study
- What is ur role in project
- Explain infoset, multiprovider
- New technologies
- Viva by bala sir
- Case study
- How to load flat file
- What is Delta update
- Star schema and extended star schema
- What is my project
- Job day to day activity
- What is your role
- Viva taken by Aruna Ganeshan
- Case Study
- Project
- Star schema and extended star schema
- Types of Dso and explain them
- Tables in DSO,
- types of DSO,
- how to load data from flat files to SAP,
- what if there are more than one delimiter in the file how would you load that,
- Day to day activities in project and case study.
- Senario
- Project role
- Transformation

- Types of dso
- Etl process
- Virtual provider
- :Case study
- DSO & incube difference
- Master data and transaction data difference
- What is hana database
- Viva panchami Shetty
- Case study Explain
- Wht work u do in case study
- Delta
- Bex query
- Infoprovider
- Case study
- Project
- Dso & infocube difference
- Ckf &RKF
- Variable
- Viva- panchami Shetty.
- : Case study
- Project
- Tcode jitne bhi abhi tak use kiye hai
- Case study
- Transformation
- Project
- Can infoobject be a infoprovider yes
- Project role
- Infoobject
- What is Hana what have you worked on Hana

- Case study
- Project
- Why we use composite provider
- Why do we apply conditions
- What are some new technologies
- Can you explain any one technology
- : Project
- Case study
- Diff b/w selection and rkf
- Explain any new technology
- Diff b/w composite provider and open ods
- scenaria of case study?
- what you have perform explain.
- why we use reporting?
- what would you do if client said that report takes lots of time to display?
- what is infosource
- difference between dso and infocube?
- what is master data and transactional data?
- ----panchami Shetty
- Case study
- Virtual provider
- Tcode ABAP
- Project
- Spo
- Multiprovider
- Ckf and rkf