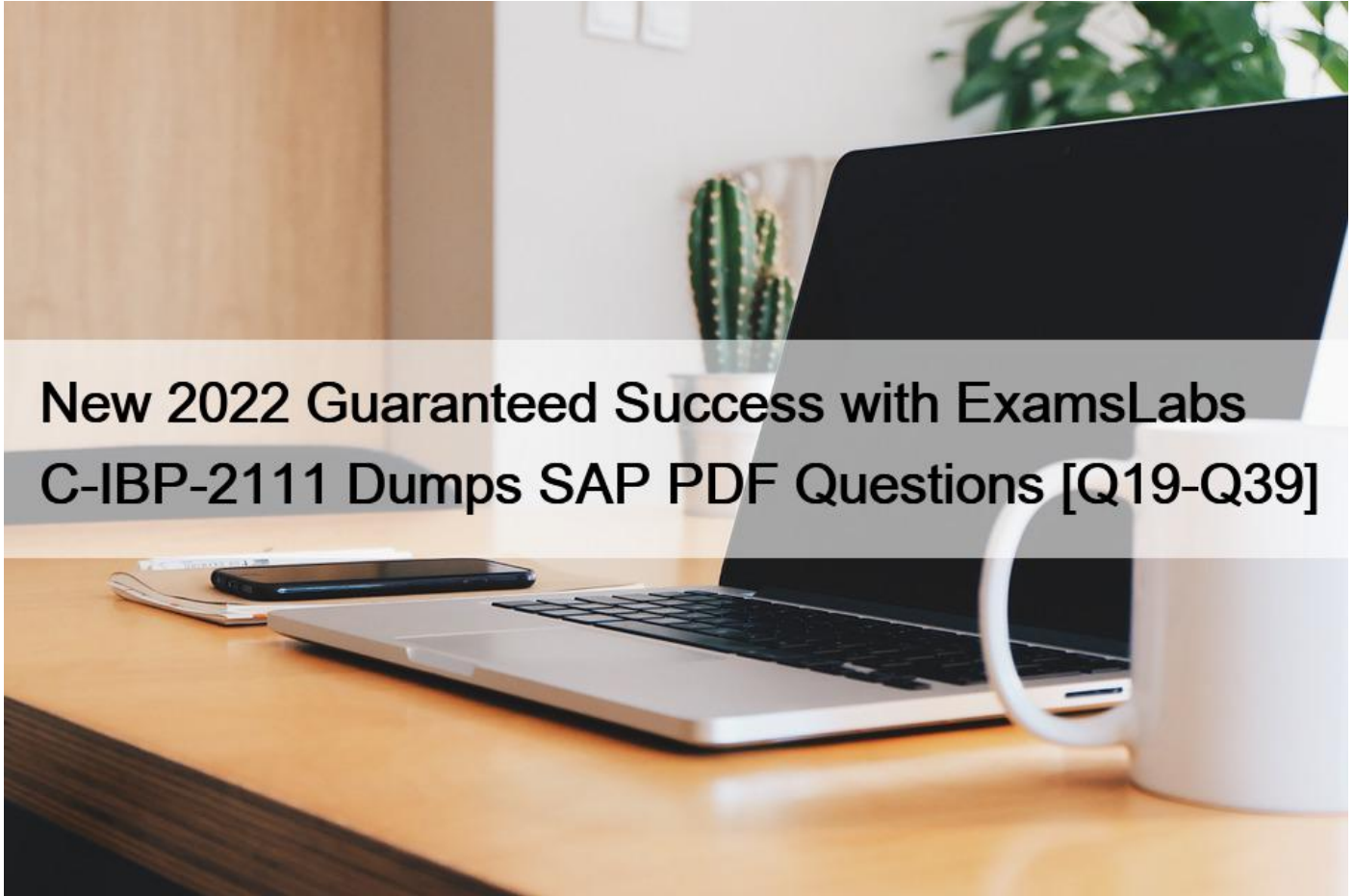


## New 2022 Guaranteed Success with ExamsLabs C-IBP-2111 Dumps SAP PDF Questions [Q19-Q39]



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Exceptional Practice To SAP Certified Application Associate - SAP Integrated Business Planning Pass the First Time

### SAP C-IBP-2111 Exam Syllabus Topics:

TopicDetailsTopic 1- Planning Operators & Application Jobs- Use Planning OperatorsTopic 2- Create statistical forecast using historical data with basic methods- Use the Fiori Launchpad to customize the UI, work with Excel UITopic 3- Create and use key figures and attributes- Key Figures & AttributesTopic 4- Optimize inventory in the supply chain utilizing algorithms that derive inventory targetsTopic 5- Describe the benefits of implementing SAP's Integrated Business Planning solution- Demand Planning. Solution Architecture. S&OP ReviewTopic 6- Describe how IBP extends the logic of S&OP in the network using advanced demand and supply planning integrated with financial plansTopic 7- Display, create, copy, edit, check, and activate a planning area- General Configuration of a Planning AreaTopic 8- Configure supply planning, run various solvers to generate planning results- Supply and Response

**NO.19** Which header name displays are available in the Report Options menu of the SAP IBP Excel interface?Note:

There are 2 correct Answers to this question.

- \* Changed member names that the user had created
- \* Caption, as defined in configuration for the default name
- \* Business meaning, as defined in configuration
- \* Full unique name including the dimension and technical name

**NO.20** Which supply chain challenge is addressed by SAP IBP for demand?

- \* Inability to respond to short-term changes in supply and demand
- \* Inability to arrive at consensus demand
- \* Inability to synchronize supply and demand
- \* Inability to understand and shape actual demand

**NO.21** While modeling costs for optimization, you are conscious of the necessity to respect inventory targets and meet demands in the short term. Which of the following are valid relationships between costs you must adhere to? Note: There are 2 correct Answers to this question.

- \* Target inventory violation cost should be less than max inventory violation cost.
- \* Target inventory violation cost should be greater than discount for demand lateness.
- \* Target inventory violation cost should be less than transportation cost rate.
- \* Target inventory violation cost should be greater than inventory holding cost rate.

**NO.22** You are adding a value-based filter to a planning view. Which of the following conditions apply? Note: There are 3 correct Answers to this question.

- \* The alerts dashboard is not available if a value-based filter is set for the open planning view.
- \* These filters are always applied based on the values stored in the database.
- \* You can only apply one value-based filter per planning view.
- \* These filters can be used together with attribute totals in the same planning view.
- \* You can add (or delete) planning objects to a planning view after these filters are applied.

**NO.23** You want to restrict value entries outside of a specified range into a key figure. What setting will you use to achieve that goal?

- \* IBP -> Lock Selected cells in IBP Formatting Sheet tab
- \* By restricting data input in the Key Figure Configuration app
- \* Select Protect Active Worksheet in the About section of SAP IBP tab
- \* IBP -> Data Validation in IBP Formatting Sheet tab

**NO.24** You are redesigning planning for supply chain that is facing the issue of variability. What is the best solution for dampening variability via demand classification?

- \* SAP IBP for Demand
- \* SAP IBP for Demand Driven Replenishment
- \* SAP IBP for Inventory
- \* SAP IBP for Sales and Operations Planning

**NO.25** Which header name displays are available in the Report Options menu of the SAP IBP Excel interface?

Note: There are 2 correct Answers to this question.

- \* Changed member names that the user had created
- \* Caption, as defined in configuration for the default name
- \* Business meaning, as defined in configuration
- \* Full unique name including the dimension and technical name

**NO.26** Where can we see the results of Time Series analysis in SAP IBP?

- \* Time Series Property Attribute in Customer Source
- \* Time Series Property Attribute in Customer Product
- \* Time Series Property Attribute in Customer
- \* Time Series Property Attribute in Product

**NO.27** What is a prerequisite for modeling outsourced manufacturers with production capacity?

- \* Model production costs for internal and external production resources to model priority.
- \* Model target inventory and stocks at the outsourced location.
- \* Ensure that multiple modes of transportation are set up.
- \* Use production lead times and offsets to manage components at the outsourced location.

**NO.28** While modeling for a large machine with high capital needs, you need it to run cost effectively with minimum utilization, even if it means producing more than demand. Which solution would apply to this scenario? Note:

There are 2 correct Answers to this question.

- \* Capacity leveling will be possible for production and storage resources.
- \* Excess stock can be generated and will need to be staged in an overflow warehouse.
- \* Enough demands can be pulled forward and pull production will occur.
- \* Balance can be achieved between excessive prebuild and minimum utilization by incorporating violation costs.

**NO.29** For which of the following application jobs can you enter planning filters as parameters? Note: There are

2 correct Answers to this question.

- \* Purge Non-Conforming Data
- \* Create Time Periods for Time Profiles
- \* Purge Key Figure Data
- \* Purge Master Data

**NO.30** You define fixing for a key figure. Which of the following functions are available for this key figure? Note:

There are 2 correct Answers to this question.

- \* Fixing is possible for manually editable key figures.
- \* Fixing is possible for a certain quantity of a key figure value.
- \* Fixing is possible for a certain period, including all child values in the hierarchy.
- \* Fixing is possible for system editable key figures.

**NO.31** What type of key figure requires a planning level to have all attributes as roots?

- \* The conversion key figure, such as exchange rate
- \* The special key figure marked as an aggregate key figure
- \* The time independent key figure, such as FCSTMAPE
- \* The attribute transformation key figure, such as PERIODID1

**NO.32** What are S&OP operator (optimizer) parameters associated with demand fair share?

- \* Number of fair share segments. Maximum days of coverage. Number of fair share segments late delivery
- \* Number of fair share segments. Additional tiering costs (default). Number of fair share segments late delivery
- \* Number of fair share segments. Maximum inventory. Additional tiering costs (default)
- \* Number of fair share segments. Additional tiering costs (default). Target inventory violation cost
- \* You want to copy a custom planning area that was built during the SAP IBP implementation to model a separate process.

**NO.33** You are modeling a substitution scenario associated with a promotion. What are some of the Master Data parameters that you need to maintain to ensure desired results generated by the optimizer? Note:

There are 2 correct Answers to this question.

- \* Flag #8216;Disable Substitution of Location Products#8217;
- \* Loc-Prod Subst Valid-From Date
- \* Promotion duration
- \* Location Product Sub Cost Rate

**NO.34** Which features apply to quota violations modeled with the optimizer?

- \* Quotas require sourcing ratios to be maintained.
- \* Min and Max Quotas have to be the same as sourcing ratios.
- \* Quota violation cost is maintained as an attribute as a key figure.
- \* Quotas can be modeled for sourcing location, production, and consensus demand.

**NO.35** Which of the following are functions of SAP IBP for demand? Note: There are 3 correct Answers to this question.

- \* Detailed statistical analysis of demand data using the supply chain algorithm library
- \* Embedded, on-the-fly demand analytics
- \* Demand sensing of demand data using the supply chain algorithm library
- \* Detailed statistical analysis of demand data using predictive analytics tools
- \* Demand sensing of demand data using predictive analytics tools

**NO.36** You have set up infinite S&OP heuristics for unconstrained planning. What must you do to model inputs as constraints?

Note: There are 2 correct Answers to this question.

- \* Enter transportation lead times.
- \* Model adjusted transport receipts.
- \* Create product substitutions.
- \* Set minimum and maximum lot sizes.

**NO.37** Which conditions are prerequisites for key figure disaggregation?

- \* The key figure is calculated and editable.
- \* The key figure is calculated and aggregation mode is selected.
- \* The key figure is set to Not Editable.
- \* The key figure is stored and editable.

**NO.38** Which are the mandatory preconditions for an attribute that can be used for saving the segmentation results?

Note: There are 2 correct Answers to this question.

- \* It should be a non-key attribute of the master data type.
- \* The length of the attribute needs to be 18 digits.
- \* It belongs to a simple or compound master data type.
- \* Its data type is INTEGER and its length has been specified.

**NO.39** Which of the following modes can you use when creating a constrained plan? Note: There are 2 correct Answers to this question.

- \* Profit maximization
- \* Delivery maximization
- \* Resource maximization
- \* Production maximization

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