| 25. | . Which of the following are BW objects in BW4Hana? * (4/4 Points) | | | | | | |
|-----------------------|---|--|--|--|--|--|--|
| | ✓ Infoobjects ✓ | | | | | | |
| | ✓ ADSO ✓ | | | | | | |
| | Infocube | | | | | | |
| | ✓ Composite Providers ✓ | | | | | | |
| | Which of the following are BW objects in BW4Hana? * 0/4 Points) | | | | | | |
| | ✓ Infoobjects ✓ | | | | | | |
| Composite Providers 🗸 | | | | | | | |
| | Composite Providers ✓ | | | | | | |
| s.offi | ce.com/Pages/ResponsePage.aspx?id=K3EXCvNtXUKAjjCd8ope6z101FHRcbdNg5sJRQ-ESgpUMkZTNzJENkMwRVJZVkZQS1Y | | | | | | |
| s.offic | | | | | | | |
| s.offic | ce.com/Pages/ResponsePage.aspx?id=K3EXCvNtXUKAjjCd8ope6z101FHRcbdNg5sJRQ-ESgpUMkZTNzJENkMwRVJZVkZQS1Y BIS1 Exam, June 15, 2021 | | | | | | |
| 0. TI in | ce.com/Pages/ResponsePage.aspx?id=K3EXCvNtXUKAjjCd8ope6z101FHRcbdNg5sJRQ-ESgpUMkZTNzJENkMwRVJZVkZQS1Y BIS1 Exam, June 15, 2021 | | | | | | |
| 0. TI in | BIS1 Exam, June 15, 2021 ADSO Infocube ne structure of a data warehouse is typically set to more levels, with a partial replication of the formation between one level and the next. Which is the typical one? * | | | | | | |
| 0. TI in | BIS1 Exam, June 15, 2021 ADSO Infocube ne structure of a data warehouse is typically set to more levels, with a partial replication of the formation between one level and the next. Which is the typical one? * punti) | | | | | | |
| 0. TI in | BIS1 Exam, June 15, 2021 ADSO Infocube ne structure of a data warehouse is typically set to more levels, with a partial replication of the formation between one level and the next. Which is the typical one? * punti) First level or Staging Area; Second Level or Data Warehouse | | | | | | |
|). TI in | BIS1 Exam, June 15, 2021 ADSO Infocube ne structure of a data warehouse is typically set to more levels, with a partial replication of the formation between one level and the next. Which is the typical one? * In punti) First level or Staging Area; Second Level or Data Warehouse First level or Staging Area; Second Level or Data Mart | | | | | | |

| | . What is (are) the purpose(s) of an ETL procedure? * (4 punti) | | | | | | | |
|----------|--|--|--|--|--|--|--|--|
| | Allow to register documents of different business areas in a single database | | | | | | | |
| | Extract data from a source, perform data modeling and upload data in a target structure \checkmark | | | | | | | |
| | Allow analytics on different data sources simultaneously | | | | | | | |
| | Extract data from a system to import them in a different one \checkmark | | | | | | | |
| | | | | | | | | |
| (Ei | hat is the difference between the datamart and the staging layer in an EDWH nterprise Datawarehouse)? * /4 Points) | | | | | | | |
| | The staging layer is where data are imported at first, its structure definition is driven by the source system. In the Datamart the structure definition is driven by analysis requirements. | | | | | | | |
| C | The staging layer is where data are imported at first, in both staging and datamart layer the structure definition is driven by the source system. | | | | | | | |
| C | The staging layer a fisrt data integration is performed as test, then data are imported from the source system into the datamarts directly is where data are imported at first, in both staging and datamart layer the structure definition is driven by the source system | | | | | | | |
| C | The staging layer is where data are imported at first, in both staging and datamart layer the structure definition is driven by analysis requirements. | | | | | | | |
| | nat is (are) the purpose(s) of an ETL procedure? * (4 Points) | | | | | | | |
| | Allow to register documents of different business areas in a single database | | | | | | | |
| ~ | Extract data from a source, perform data modeling and upload data in a target structure \checkmark | | | | | | | |
| | Allow analytics on different data sources simultaneously | | | | | | | |
| ~ | Extract data from a system to import them in a different one \checkmark | | | | | | | |
| | | | | | | | | |

| 10. | The structure of a data warehouse is typically set to more levels, with a partial replication of the information between one level and the next. Which is the typical one? * (4/4 Points) |
|-----|---|
| | First level or Staging Area; Second Level or Data Warehouse |
| | First level or Staging Area; Second Level or Data Mart |
| | First level or Staging Area; Second Level or Reporting Layer |
| | |

igcolon First level or Staging Area; Second Level or Data Warehouse; Third Level or Data Mart $\ensuremath{\checkmark}$

| ### Whic of the following are BW objects in BW4Hana? |
|--|
| - [x] Infoobjects - [] Infocube - [x] Composite Providers - [x] ADSO ### Please, tick correct statement(s) on the EDWH (Enterprise DataWareHouse). |
| - [x] Allow to integrate and model data from different sources to perform business analytics - [] The structure of an EDWH is typically set on one level, the datamart [x] The structure of an EDWH is typically set to more levels, with a partial replication of the information between one level and the next [] The staging layer is where data are imported at first, in both staging and datamart layer the structure definition is driven by analysis requirements ### What is (are) the purpose(s) of an ETL procedure? |
| - [] Allow to register documents of different business areas in a single database - [x] Extract data from a source, perform data modeling and upload data in a target structure - [] Allow analytics on different data sources simultaneously - [x] Extract data from a system to import them in a different one ### The structure of a data warehouse is typically set to more levels, with a partial replication of the information between one level and the next. Which is the typical one? |
| - [] First level or Staging Area; Second Level or Data Warehouse - [] First level or Staging Area; Second Level or Data Mart - [] First level or Staging Area; Second Level or Reporting Layer - [x] First level or Staging Area; Second Level or Data Warehouse; Third Level or Data Mart |

| _ | Assistant - Singl | Single | What is SAP BW? | A | SAP Business Warehouse (BW) is the Database, inside the SAP offering, | |
|-----|-------------------|---------|-----------------|---|---|---|
| _ ′ | Lieto | Siligle | | | thought for Business Intelligence initiatives | |
| | | | D | D | SAP Business Warehouse (BW) is the tool, inside the SAP offering, thought | X |
| | | | | В | for Business Intelligence initiatives | |
| | | | | C | SAP Business Warehouse (BW) is the tool, inside the SAP offering, thought | |
| | | | | C | for Business IntelligencData Visualization initiatives | |
| | | | | D | SAP Business Warehouse (BW) is the database, inside the SAP offering, | |
| | | | | U | thought for Business IntelligencData Visualization initiatives | |