|  |  |  |
| --- | --- | --- |
| 1 | The person who responsible for ensuring the ongoing operational functionality and efficiency of an organizations database | |
|  | (a)DBA | (b)DB |
| (c)DBMS | (d)system analyst |
| 2 | Which of them DBA can do | |
|  | (a)create DB environment | (b)DB design |
| (c)data integrity | (d)all true |
| 3 | Software that enable end user or application programmers to share data and provide method of creating and delete and update in DB | |
|  | (a)DBA | (b)DB |
| (c)DBMS | (d)system analyst |
| 4 | The person who responsible for identify and cataloging the data required access by user | |
|  | (a)DBA | (b)DB |
| (c)Data Administrator | (d)system analyst |
| 5 | The person who responsible for identify data owners and stewards | |
|  | (a)DBA | (b)DB |
| (c)Data Administrator | (d)system analyst |
| 6 | The person who responsible for draw ERD | |
|  | (a) Data Administrator | (b)DB |
| (c) DBA | (d)system analyst |
| 7 | Created by DA and implement by DBA | |
|  | (a)conceptual data | (b)logical data |
| (c)physical data | (d)none of them |
| 8 | The person who concerned with physical data | |
|  | (a)DA | (b)none of them |
| (c)system analyst | (d)DBA |
| 9 | The person who concerned with conceptual data | |
|  | (a)DA | (b) system analyst |
| (c)DBA | (d)none of them |
| 10 | responsible for installing and setup of computing recourse | |
|  | (a)DA | (b) system analysts |
| (c)DBA | (d)system admin (SA) |
| 11 | Work with DA and SA | |
|  | (a)system analyst | (b)DBA |
| (c)database architect | (d)none of them |
| 12 | Accept logical model from DA to implement as physical database | |
|  | (a)DA | (b)DB |
| (c)DBA | (d)DBMS |
| 13 | Has many opportunities to learn about new and interesting technologies as they adopted by the organization | |
|  | (a)DBA | (b)SA |
| (c)DA | (d)all true |
| 14 | responsible for testing and development and implementation database | |
|  | (a)SA | (b)DBA |
| (c)DA | (d)all true |
| 15 | Responsible for analysis and data/metadata policy | |
|  | (a)SA | (b)DA |
| (c)DBMS | (d)none true |