



CERTSWARRIOR

# Denodo

## DEN80EDUCDP

**Denodo Platform 8.0 Certified Developer Professional  
(DEN80EDUCDP)**

**Questions&AnswersPDF**

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# Latest Version: 6.0

## Question: 1

Which one of the statements is incorrect with regard to User management in Denodo Platform 8.0?

- A. Users can only be of the type "Administrator" or "Normal"
- B. You cannot assign privileges to "Normal" users over databases with "Authentication type" "LDAP".
- C. When the "Authentication type" of a user is "LDAP", the LDAP server is only used to check that the password provided by the user is correct. You still have to manually assign roles to this user
- D. When you enable LDAP authentication in Virtual DataPort or in a database, Virtual DataPort obtains the roles of the user from Active Directory and the privileges of the user are those assigned to its Account objects

**Answer: D**

Explanation:

A local user with LDAP authentication is different from enabling LDAP authentication in Virtual DataPort or for a specific database.

When the "Authentication type" of a user is "LDAP", the LDAP server is only used to check that the password provided by the user is correct. You still have to manually assign roles to this user. When you enable LDAP authentication in Virtual DataPort or in a database, Virtual DataPort obtains the roles of the user from Active Directory and the privileges of the user are those assigned to its roles not the Account Objects

## Question: 2

Which of the following privilege that cannot be assigned to a user over a database?

- A. Admin
- B. Execute
- C. Connect
- D. Upsert

**Answer: D**

Explanation:

There are individual Update & Insert Privilege can be assigned not the Upsert one over a database

## Question: 3

A role is a set of access rights that we can grant to users, which one of the following is not True about assignprivileges Role?

- A. It grants the privilege of granting/revoking privileges to other users
- B. Without this role, a user cannot grant/revoke privileges to the users/roles, But administrator can
- C. New administrator users have this role by default but you can revoke it from them
- D. You cannot grant privileges or roles to it. This is why it is not listed in the “Role Management” panel, but it is listed in the “Assign roles” dialogs
- E. Only administrators with this role can grant/revoke roles to users or other roles

**Answer: B**

Explanation:

Assignprivileges Role helps to grants the privilege of granting/revoking privileges to other users.

Without this role, a user cannot grant/revoke privileges to the users/roles, not even an administrator.

Take the following into account:

New administrator users have this role by default but you can revoke it from them.

You cannot grant privileges or roles to it. This is why it is not listed in the “Role Management” panel, but it is listed in the “Assign roles” dialogs.

You can only assign it to administrators or to users that are administrators of at least one database.

A non-administrator user with this role can only modify the privileges of the databases for which it is an administrator.

Only administrators with this role can grant/revoke roles to users or other roles.

Only administrators with this role can modify the description of a role.

### Question: 4

When dropping a view used by the implementation of an interface or used directly as the implementation of an interface, the Administration Tool will warn that such interface will change to Which status?

- A. It will not be impacted, will remain in OK state
- B. INVALID state
- C. Without implementation
- D. Interface view will invalidated & deleted as part of Denodo Clean-up Task

**Answer: C**

Explanation:

When dropping a view used by the implementation of an interface or used directly as the

implementation of an interface, the Administration Tool will warn that such interface will change to

Without implementation status

### Question: 5

Which of the following is incorrect about Implementation Capability used during creation of Interface views by Denodo Developer?

- A. A field can be mapped to a field of the implementation or to a complex expression
- B. The fields of an interface view that are mapped to a complex expression are updateable
- C. The implementation view can have more fields than the definition
- D. The operations that can be executed on an interface view (SELECT, INSERT, UPDATE or DELETE) are the same that can be performed on its implementation view

**Answer: B**

Explanation:

The fields of an interface view that are mapped to a complex expression are not updateable. That is, INSERT, UPDATE or DELETE operations that involve these fields will fail

### Question: 6

We can secure the access to a REST or SOAP Web service by configuring its authentication method, in which of following Authentication method Uses the Credentials of the Web Service's Clients for Web Services Authentication?

- A. HTTP Basic
- B. HTTP Digest
- C. WSS Basic with VDP
- D. WSS Digest with VDP

**Answer: C**

Explanation:

Please refer the Denodo Security documentation in the link below to know more about Web Services Authentication.

[https://community.denodo.com/docs/html/browse/8.0/en/vdp/administration/publication\\_of\\_web\\_services\\_authentication/web\\_services\\_authentication](https://community.denodo.com/docs/html/browse/8.0/en/vdp/administration/publication_of_web_services_authentication/web_services_authentication)

### Question: 7

The Denodo Platform does not support which of the following encryption protocols for the traffic between Denodo servers and other components?

- A. TLSv1.0
- B. TLSv1.3
- C. TLSv1.2
- D. TLSv1.1

**Answer: A**

## Question: 8

When Connecting to Virtual DataPort Using Kerberos Authentication for security Which one is not the option available when creating the JDBC connection

- A. Using the Kerberos Credentials Stored in a Ticket Cache
- B. Single Sign-On
- C. Multi Factor Authentication
- D. Kerberos Authentication with User and Password

**Answer: C**

Explanation:

Denodo do not support Multi Factor Authentication yet.

## Question: 9

Which one is the Incorrect Statement with respect to Data Movement optimization Features in Denodo 8.0 Platform?

When a query involves two views and one of them is much larger than the other, Virtual DataPort can transfer the data of the larger view into the data source of the small view and execute the operation in the second data source

- A. The performance of the Join operations can be improved with this optimization
- B. The target of a data movement can be the database used by the Cache Engine i.e. vdpcachedatasource or customvdpcachedatasource
- C. To create a view with a Data Movement you need the Read privilege over all the views to be moved & Execute privilege over the target data source
- D. The Data movement of a view can be defined in the Execution plan tab of the "Options" dialog of the view

**Answer: A**

Explanation:

The Data Movement optimization provides a way to execute federated queries more efficiently. When a query involves two views and one of them is much larger than the other, Virtual DataPort can transfer the data of the smaller view into the data source of the larger view and execute the operation in the second data source. This may offer great performance improvements.

Rest All are Correct.

For More details, please refer the below link:

[https://community.denodo.com/docs/html/browse/8.0/en/vdp/administration/optimizing\\_queries/data\\_movement/data\\_movement#data-movement](https://community.denodo.com/docs/html/browse/8.0/en/vdp/administration/optimizing_queries/data_movement/data_movement#data-movement)

## Question: 10

Which one is invalid Options of the CONTEXT Clause that Control a Data Movement?

- A. data\_movement\_bulk\_load
- B. data\_movement\_clean\_resources
- C. data\_movement\_bulk\_api\_load
- D. data\_movement\_clean\_resources\_on\_error

**Answer: C**

Explanation:

To learn more about CONTEXT clause option that controls Data Movement in Denodo, please do refer the mentioned link:

[https://community.denodo.com/docs/html/browse/8.0/en/vdp/administration/optimizing\\_queries/data\\_movement/data\\_movement#data-movement](https://community.denodo.com/docs/html/browse/8.0/en/vdp/administration/optimizing_queries/data_movement/data_movement#data-movement)



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