

**Exam** : **ES0-002** 

Title: RES Wisdom Series 4

**Essentials Exam** 

Version: DEMO

1. RES Wisdom agents communicate directly with the
1. datastore.
2. dispatcher(s).
3. management console.
A. 1 only
B. 2 only
C. 1 and 2 only
D. 1, 2 and 3
Answer: B
2. Which database types are supported by RES Wisdom?
1. MSSQL
2. MySQL
3. Oracle
4. IBM DB2
A. 1 only
B. 1 and 2 only
C. 1, 2 and 3 only
D. 1, 2, 3 and 4
Answer: D
3. Bandwidth Management settings control the amount of data that is downloaded
A. per second by an agent from a dispatcher.
B. per second by a dispatcher from a datastore.
C. per minute by an agent from a dispatcher.
D. per minute by a dispatcher from a datastore.
Answer: A
4. When using an MSSQL datastore, MDAC 2.6 or higher is required by the
1. agent.

2. console.
3. dispatcher.
4. datastore.
A. 1 and 2 only
B. 2 and 3 only
C. 3 and 4 only
D. 1 and 4 only
Answer: B
5. Which nodes are available in the Management Console after installing it?
A. Infrastructure > Datastore > Setup > Components
B. Infrastructure > Datastore > Setup > Connection
C. Infrastructure > Datastore > Setup > Global Settings
D. Infrastructure > Datastore > Setup > Licensing
Answer: B
6. When using an MSSQL Server to hold a RES Wisdom datastore, which prerequisites must be met?
<ul><li>6. When using an MSSQL Server to hold a RES Wisdom datastore, which prerequisites must be met?</li><li>1. SQL server authentication must be set to Windows only.</li></ul>
SQL server authentication must be set to Windows only.
<ol> <li>SQL server authentication must be set to Windows only.</li> <li>SQL server authentication must be set to mixed mode.</li> </ol>
<ol> <li>SQL server authentication must be set to Windows only.</li> <li>SQL server authentication must be set to mixed mode.</li> <li>A database and database user must be created.</li> </ol>
<ol> <li>SQL server authentication must be set to Windows only.</li> <li>SQL server authentication must be set to mixed mode.</li> <li>A database and database user must be created.</li> <li>An existing System Administrator Login must be available.</li> </ol>
<ol> <li>SQL server authentication must be set to Windows only.</li> <li>SQL server authentication must be set to mixed mode.</li> <li>A database and database user must be created.</li> <li>An existing System Administrator Login must be available.</li> <li>1 and 4 only</li> </ol>
<ol> <li>SQL server authentication must be set to Windows only.</li> <li>SQL server authentication must be set to mixed mode.</li> <li>A database and database user must be created.</li> <li>An existing System Administrator Login must be available.</li> <li>1 and 4 only</li> <li>2 and 4 only</li> </ol>
<ol> <li>SQL server authentication must be set to Windows only.</li> <li>SQL server authentication must be set to mixed mode.</li> <li>A database and database user must be created.</li> <li>An existing System Administrator Login must be available.</li> <li>1 and 4 only</li> <li>2 and 4 only</li> <li>1, 3 and 4 only</li> </ol>
<ol> <li>SQL server authentication must be set to Windows only.</li> <li>SQL server authentication must be set to mixed mode.</li> <li>A database and database user must be created.</li> <li>An existing System Administrator Login must be available.</li> <li>1 and 4 only</li> <li>2 and 4 only</li> <li>1, 3 and 4 only</li> <li>2, 3 and 4 only</li> </ol>
<ol> <li>SQL server authentication must be set to Windows only.</li> <li>SQL server authentication must be set to mixed mode.</li> <li>A database and database user must be created.</li> <li>An existing System Administrator Login must be available.</li> <li>1 and 4 only</li> <li>2 and 4 only</li> <li>1, 3 and 4 only</li> <li>2, 3 and 4 only</li> </ol>
<ol> <li>SQL server authentication must be set to Windows only.</li> <li>SQL server authentication must be set to mixed mode.</li> <li>A database and database user must be created.</li> <li>An existing System Administrator Login must be available.</li> <li>1 and 4 only</li> <li>2 and 4 only</li> <li>3 and 4 only</li> <li>3 and 4 only</li> <li>3 and 4 only</li> <li>3 and 4 only</li> </ol>

Current Activity = Deny
Job Results = Read
Role 2:
Job Scheduling = Deny
Current Activity = Read
Job Results = Modify
What is the resulting security for this login?
A. Job Scheduling = Read, Current Activity = Deny, Job Results = Read
B. Job Scheduling = Deny, Current Activity = Read, Job Results = Modify
C. Job Scheduling = Read, Current Activity = Read, Job Results = Modify
D. Job Scheduling = Deny, Current Activity = Deny, Job Results = Read
Answer: C
8. While installing RES Wisdom
A. a default Security Role will be created.
B. a default RES Wisdom Login Account will be created.
C. the user will be prompted to create a Security Role.
D. the user will be prompted to create a RES Wisdom Login Account.
Answer: A
9. With what setting is an administrator able to control when to download a resource to a dispatcher?
A. Dispatcher discovery
B. Dispatcher cache timing
C. Dispatcher cache duration
D. Dispatcher cache availability
Answer: B

- 10. How would an administrator make sure that all active dispatchers are available to an agent?
- 1. Use autodetect and only use discovered dispatchers
- 2. Use autodetect and retrieve complete dispatcher address list

- 3. Use dispatcher address list and only use discovered dispatchers
- 4. Use dispatcher address list and retrieve complete dispatcher address list after discovery
- A. 1 and 2 only
- B. 1 and 3 only
- C. 2 and 4 only
- D. 3 and 4 only

Answer: C