

Raintree architecture

1)What instances should always be running on server(even when no one is logged in)?

- a)Raintree Client and a Web browser
- b)Raintree Agent and MySQL
- c)Raintree Client and Raintree Agent
- d)Raintree Service and MySQL

2)What/Who will start an Agent when Client connects to server?

- a)Raintree Service.
- b)Raintree Client.
- c)James will verify the connection and start the Agent.
- d)Agent will start itself.

3)Where is Raintree agent executable located?

- a)There is no such thing as Raintree Agent.
- b)In Raintree home directory(homedir) on server.
- c)In MySQL table called _parameters.
- d)The location is unknown for security reasons.

4)Where is MySQL database name prefix stored?

- a)It is hard-coded to client.
- b)It is in client connection parameters.
- c)In the database table called _parameters.
- d)In configuration file global.ini

5)What/Who interprets and runs RSL?

- a)A Programmer.
- b)Raintree Service.
- c)Raintree Agent.
- d)PHP.

6)Raintree uses what kind of application structure?

- a)Client-Server model.
- b)Netsuite.
- c)MySQL
- d)Laissez-Faire system.

7)Which of these sentences describe "standard" MySQL tables?

- a)Table structure is maintained my agent.
- b)Table contains _myvariabledata column.
- c)Older standard tables have columns with names _index[x]; x=N.

- d)Table structure never changes.
- e)Standard tables are for logging purposes.

8)Which of these sentences describe "custom" MySQL tables?

- a)Table name is put together from to strings that are separated by _.
- b)Table structure is dynamic and is built based on RTM files.
- c)Table contains _pn and _id columns.
- d)The table size is always greater than 100MB.

9)Which of these sentences are true about scriptpath?

- a)Scriptpath contains RSL scripts.
- b)There is separate scriptpath for each database.
- c)Scriptpath is usually inside homedirectory.
- d)Databases can share scriptpaths.