



Users get data from an external database, but this scenario is not required

1. User clicks on search (to get a list of other users) - non-risk

Using an email for user authentication affects an application architecture because emails are usually verified

2. A user creates an account using a username and an email - sensitivity point

3. A user logs in with a username - sensitivity point

Data integrity depends on an application and used external systems

4. A user tries to create an item with an empty field - risk

5. A user adds a valid item to their items - risk

6. Two users are attempting to make changes to the same data - risk / tradeoff