TIER VS LAYER

Differences:

1. Logical layers are a way of organizing a code and physical tiers are only about where the code runs. Tiers are places where layers are developed and where layers run.
2. Layers describe the logical grouping of functionality and components in an application, and tiers describe the physical distribution of functionality and components on separate servers, computers, networks.
3. N-layers of application may reside on the same physical computor(same tier) and the components in each layer communicates with the components of other layer by well defined interfaces. N-tier architecture usually has atleast three separate logical parts, each located on separate physical server. Each tier is responsible for a specific functionality.

Similarities:

1. Layers and Tires use the same set of names: Presentation, Business, Services and Data.

In ce loc punem auth + auth?

The first auth represents authentication, and the second auth represents authorization.

Designing an effective authentication and authorization strategy for your business layer is important for the security and reliability of your application.

Both authentication and authorization are used in the Business layer.