## Robustness diagram

Functionality Availability.

This feature is available in Standard, Professional, Architect, and Enterprise editions.

The Robustness Analysis involves analyzing the narrative text of use cases, identifying a first-guess set of objects that participate in those use cases and classifying the objects based on the roles they play.

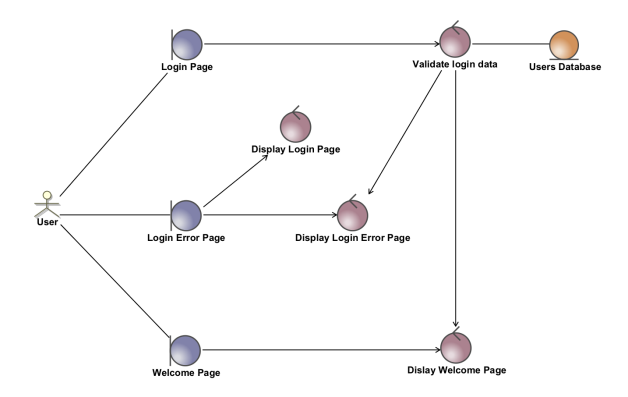
- Boundary or Interface objects are what actors use in communicating with the system.
- Entity objects are mostly objects from the domain model.
- Control objects (known as controllers because they often are not real objects) serve as the "glue" between boundary objects and entity objects.

The Robustness Analysis acts as a preliminary design within the project lifecycle, providing the missing link between an analysis and a detailed design.

Four basic rules apply:

- 1. Actors can only talk to the boundary objects.
- 2. The boundary objects can only talk to the controllers and actors.
- 3. The entity objects can only talk to the controllers.
- 4. The controllers can talk to the boundary objects and entity objects, and to other controllers, but not to the actors.

Both the boundary objects and entity objects are nouns; the controllers are verbs. Nouns cannot talk to other nouns, but verbs can talk to either nouns or



Example of the Robustness diagram Logging In

## Related pages

- UML diagrams
- Extension diagram



Unknown macro: 'list-children'