Load controller scenarios

Load controllers are concerned with seating passengers and locating cargo in an aircraft in such a way that it can take off, fly and land both safely and economically.

1. Load controller successfully logs in

1. Log in page is loaded
2. Username is provided
3. Password is provided
4. Log in button is selected
5. Username and password match database profile information
6. User account’s last log in time is updated in the database
7. The user is redirected to the Load controller main page

2. Load controller unsuccessfully logs in

1. Log in page is loaded
2. Username is provided
3. Password is provided
4. Log in button is selected
5. Username and password do not match database profile information
6. Message of error is provided to the user
7. The user is redirected to the log in page

3. Load controller logs out

1. The user is already logged in as a Load controller
2. Log out button is selected
3. The active session is closed

4. Load controller checks profile information

1. The user is already logged in as a Load controller
2. Profile tab is selected
3. Profile information is displayed
4. Back button is selected
5. User is redirected to the Load controller main page

5. Load controller updates profile information

1. The user is already logged in as a Load controller
2. Edit profile button is selected
3. Profile information except passwords is displayed in editable fields
4. Empty editable fields are displayed to set a new password
5. The user updates profile information using editable fields
6. Update profile button is selected
7. User session is closed
8. User is redirected to the Load controller main page

6. Load controller checks the Cargo information

1. The user is already logged in as a Load controller
2. Cargo information tab is selected
3. The Cargo information is shown with all the flights the Load controller is on control
4. Cargo information is displayed as editable field
5. Back button is selected
6. User is redirected in the Load controller main page

7. Load controller checks the Trainings

1. The user is already logged in as a Load controller
2. Training tab is selected
3. Available trainings are shown as editable properties
4. Back button is selected
5. User is redirected in the Load controller page