

**Events flow for precedent «Log in»**

Short description.

This variant allows users add new account and login in system.

Preconditions.

1. Application checks server connection.

Main events flow.

1. User push button «Login» or «Make new account».
2. User input login for account.
3. User input password for account.
4. User push button «OK».
5. Server confirm that account exists.
6. Application saves new account or login into account.

**Events flow for precedent «Data processing»**

Short description.

This variant allows users delete/create new information about sites.

Preconditions.

1. Application checks server connection.

Main events flow.

1. User push button «Delete» or «Create».
2. User input information into fields.
3. User push button «OK».
4. Server delete/create data.
5. Application shows changes.

**Events flow for precedent «Data conversion»**

Short description.

This variant allows users encrypting/decrypting data.

Preconditions.

1. Application checks server connection.

Main events flow.

1. User log in into account.
2. User create new information about site.
3. Server makes data encrypting.
4. User wants to show all sites information.
5. Server makes data decrypting.
6. Server gives information of sites.
7. Application shows table with information.

**Events flow for precedent «Data transmission»**

Short description.

This variant allows users sending/receiving data.

Preconditions.

1. Application checks server connection.

Main events flow.

1. User log in into account.
2. Application sending «log in» request to server.
3. Server checks «log in» data.
4. Server forms data package to send for user.
5. Server sends package of data to user.
6. User receives data from server.
7. Application shows table with information.