

<i>id</i>	<i>Name of Check</i>	<i>Expected Relilt</i>
Functional testing level - <b>SMOKE</b>		
li-1	Enter valid existing <i>Email or Phone number</i>	Data is valid, log in has been passed.
li-2	Enter valid existing <i>Password</i>	
li-3	Press [Log In]	
li-4	Enter data from pop-up "browser password" help via clicking either <i>Email or Phone number, Password</i>	Enter data via clicking "browser password". Data is valid, log in has been passed.
li-5	Log In from different IP	Log in has been passed. Security letter on specified email is received.
Functional testing level - <b>CRITICAL PASS</b>		
li-6	Enter valid existing <i>Email or Phone number</i> and valid existing <i>Password</i> right after invalid entering attempt	Data is valid, log in has been passed.
li-7	Enter valid existing <i>Email or Phone number</i> and invalid <i>Password</i>	Message about incorrect input data, log in hasn't been passed
li-8	Enter invalid <i>Email or Phone number</i> and valid existing <i>Password</i>	
li-9	Enter invalid <i>Email or Phone number</i> and invalid <i>Password</i>	
li-10	Enter valid existing <i>Email or Phone number</i> and valid non-existing <i>Password</i>	
li-11	Enter valid non-existing <i>Email or Phone number</i> and valid existing <i>Password</i>	
li-12	Enter valid non-existing <i>Email or Phone number</i> and valid non-existing <i>Password</i>	
li-13	Enter valid existing <i>Email or Phone number</i> and 3 times invalid <i>Password</i>	Message about incorrect input data, log in hasn't been passed. <i>Forgot account</i> help
li-14	Enter valid existing <i>Email or Phone number</i> from one account and valid existing <i>Password</i> from another account	Message about incorrect input data, log in hasn't been passed
li-15	Enter valid existing LogIn into <i>Password</i> and valid existing password into <i>Email or Phone number</i>	
li-16	Leave one of the fields ( <i>Email or Phone number, Password</i> ) empty and press [Log In]	Message about empty field, log in

li-17	Press [Log In] with all empty fields	hasn't been passed
li-18	Press links (Forgot account? , Sign up for Facebook)	Go to linked pages
li-19	Press "eye" button while entering <i>Password</i>	password characters are shown
Functional testing level - <b>EXTENDED</b>		
li-20	Open Log In page in two different windows in the same browser. Enter with valid data and press [Log In] in windows in sequence.	Data is valid, log in has been passed in both windows.
li-21	Open Log In page in two different browsers. Enter with valid data and press [Log In] in browsers in sequence.	Data is valid, log in has been passed in both browsers.
li-22	Enter data from pop-up "browser password" help via clicking either <i>Email or Phone number, Password</i> after clearing cache and cookie	Enter data via clicking "browser password". Data is valid, log in has been passed.
li-23	Enter valid data in <i>Email or Phone number, Password</i> . Press the "back" button in the browser. Press the "forward" button in the browser.	Data fields are empty.
li-24	Enter data ( <i>Email or Phone number, Password</i> ) with spaces	Message about incorrect input data, log in hasn't been passed
li-25	Enter data ( <i>Email or Phone number, Password</i> ) with symbols (not punctuation marks)	
li-26	Enter only spaces	
li-27	Enter SQL query	



### Log Into Facebook

**Log In**

[Forgot account?](#) · [Sign up for Facebook](#)