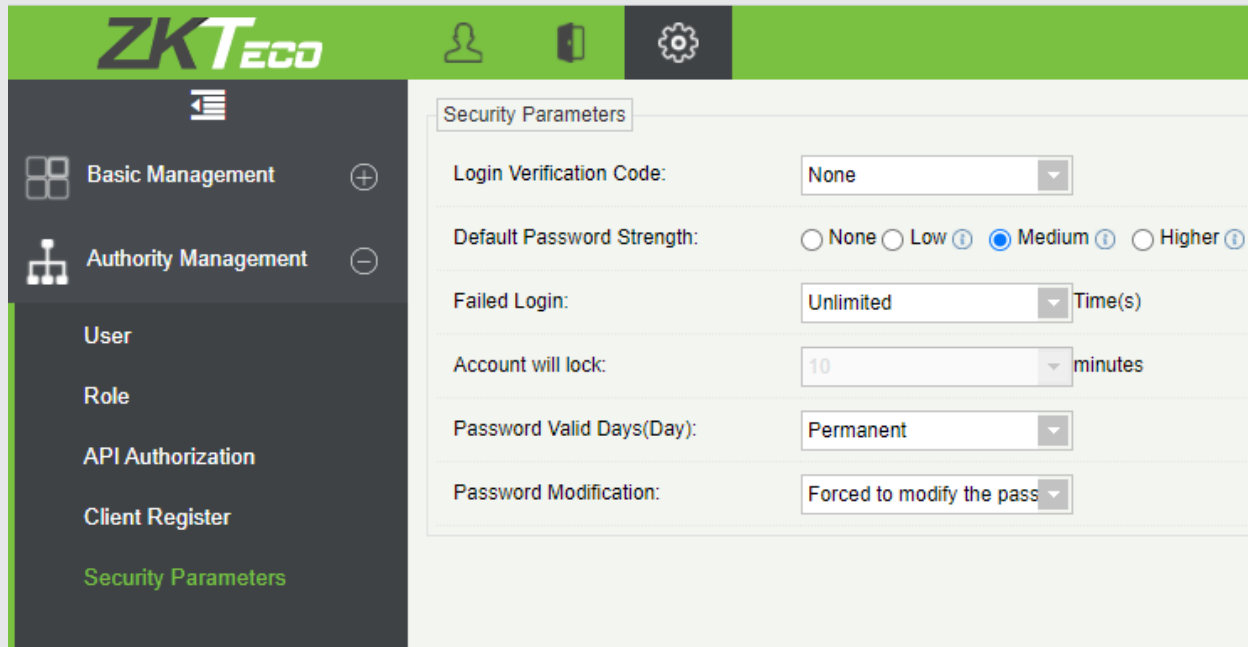


ZKBioSecurity - Security Parameters

Following are steps to take when you want to change the security Parameters.

Settings > Authority Management > Security Parameters



Security Parameters	
Login Verification Code:	None
Default Password Strength:	<input type="radio"/> None <input type="radio"/> Low ⓘ <input checked="" type="radio"/> Medium ⓘ <input type="radio"/> Higher ⓘ
Failed Login:	Unlimited Time(s)
Account will lock:	10 minutes
Password Valid Days(Day):	Permanent
Password Modification:	Forced to modify the pass

Login Verification Code – Adding a Captcha code for verification, it is disabled by default.

Three login verification modes can be selected.

Do not open verification code: The system allows no verification code

Open verification code: Users must fill in the verification code when logging in to the software.

Open after input error: The system will pop up a verification box after filling in the wrong Username and password.

Default Password Strength: Set the required password strength

Failed Login: After you failed to log in, what should happen (“Account will lock”)

For example, if the system allows users to fill in the wrong username and password 2 times. The system will be locked for 10 minutes after exceeding 2 Times.

Password Valid Days(Day): How long a password is valid.

Users can set the validity as 30days, 60days or permanent. If the password gets expired, the user cannot log in to the system.

Password Modification: Set if the software prompts you to change your password.

There are 2 options that the user can set. Not mandatory and forced to modify the next time you log in.

Not mandatory: The system does not need to modify the initial password.

Forced to modify the next time you log in: It is compulsory to modify the initial password after the second login.