



Enhanced password security in memoQ 9.2

The danger of hacked passwords and breached data security is a real and widely recognized threat. Despite this, several studies confirm that online users still log into their email and social media accounts via public and unsecured Wi-Fi networks. We are aware that memoQ servers are sometimes accessed through these networks, too, and want to help prevent any threats that may come with this practice.

Your data is fully protected on the memoQ server and we would like to keep it that way. We value and understand the importance of security in everything we do, and continuously work to further improve security in memoQ.

With memoQ 9.2, we introduce a higher level of password security by offering the option to define the strength of your server passwords.

memoQ server administrators can now define the length, complexity, and expiration date of new passwords. They may choose to enforce the inclusion of symbols, upper and lower cases, and numbers. And they can mix the requirements freely to achieve their desired strength. This new feature also matches newly created passwords against password history.

Please note that current passwords are not affected by the new password policy; however, you may be required to change your password if your server administrator sets a password expiration date or requires users of a given server to change passwords immediately.