

The User FieldType

This FieldType validates and stores information about a user.

Name	Internal name	Expected input
User	ezuser	ignored

Table of contents:

- [Value Object API](#)
 - [Available password hash types](#)

User FieldType is read-only

In eZ Publish 5.x User FieldType is read-only. A dedicated API for handling users is available, for more details see `eZ\Publish\API\Repository\UserService`.

Value Object API

Property	Type	Description	Example
<code>hasStoredLogin</code>	boolean	Denotes if user has stored login.	true
<code>contentId</code>	int string	Id of the Content corresponding to the user.	42
<code>login</code>	string	Username.	john
<code>email</code>	string	Users' email address.	john@smith.com
<code>passwordHash</code>	string	Hash of the user's password.	1234567890abcdef
<code>passwordHashType</code>	mixed	Algorithm user for generating password hash as a <code>PASSWORD_HASH_*</code> constant defined in <code>eZ\Publish\Core\Repository\Values\User\User</code> class.	<code>User::PASSWORD_HASH_MD5_USER</code>
<code>maxLogin</code>	int	Maximal number of concurrent logins.	1000

Available password hash types

Constant	Description
<code>eZ\Publish\Core\Repository\Values\User\User::PASSWORD_HASH_MD5_PASSWORD</code>	MD5 hash of the password, not recommended.
<code>eZ\Publish\Core\Repository\Values\User\User::PASSWORD_HASH_MD5_USER</code>	MD5 hash of the password and username.
<code>eZ\Publish\Core\Repository\Values\User\User::PASSWORD_HASH_MD5_SITE</code>	MD5 hash of the password, username and site name.
<code>eZ\Publish\Core\Repository\Values\User\User::PASSWORD_HASH_PLAINTEXT</code>	Passwords are stored in plaintext, should not be used for real sites.