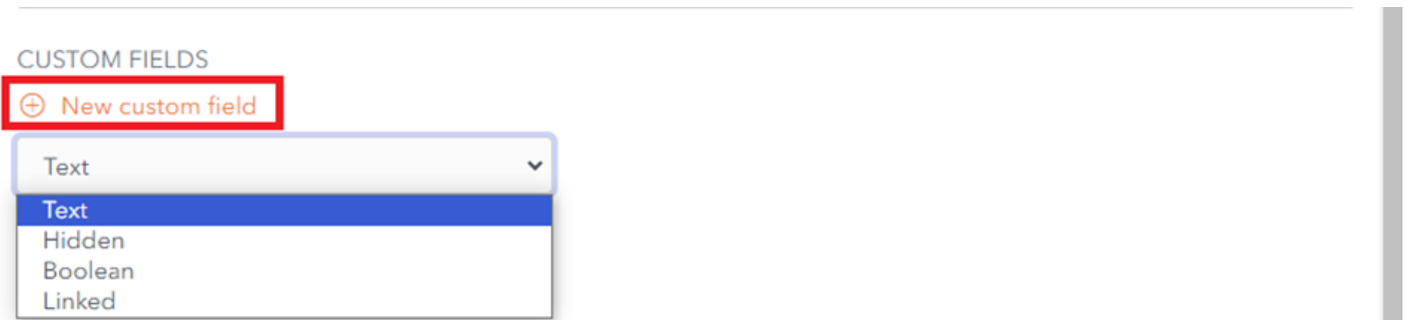


Custom Fields

Create Custom Fields

From the **Item Screen**, you can also add one or more Custom fields by choosing the field type from the dropdown menu and clicking on the **New Custom Field** button.

A Custom field has **Name** and **Value** properties. The Value field can be of type **Text, Boolean, Hidden or Linked**.



- A **Text** custom field can hold a text value.
- A **Hidden** custom field can hold a hidden value and is typically used for passwords. This field can be displayed or hidden using the Display/Hide toggle button.
- A **Boolean** custom field can hold a true/false value and is typically used for yes/no choices.
- A **Linked** custom field can link to a Username or Password. Linked Fields are used for certain **auto-fill options**.

CUSTOM FIELDS

Name **Text**

Value

Name **Hidden**

Value

Name **Boolean**

Value

Name **Linked**

Value

 New custom field

Custom Field Names

The Naming of Custom Fields, that are linked to Login Fields for auto-fill purposes, should take into account the following rules.

Order of Preference

The 4 attributes of the HTML Form Element of the Linked Field take the following order of preference:

- id
- name
- aria-label
- placeholder

Matching

Custom Fields are **matched** based on **exact** and **case-insensitive comparison**, e.g. for the field mylogin

- Matched Names: MyLogin, myLogin
- Unmatched Names: mylogin2, login

Prefixing

Prefixes can be used to influence matching.

csv Prefix

To add multiple possible logins, use the prefix **csv=**.

For example, if a custom field is named `csv=mylogin,MyLogin, myLogin`, field name matching will work on `mylogin` or `MyLogin` or `myLogin`.

regex Prefix

To allow matching based on **regular expressions**, use the prefix **regex=**.

For example, `regex=^myLogin` will match on `myLogin`, or `MyLogin`.

Revision #13

Created 6 November 2023 10:42:52 by WALLIX Admin

Updated 6 January 2025 19:32:44 by WALLIX Admin