Password Field

- Introduction
- Get Started
- Password Field Properties
 - O Configure Password Field
 - O Advanced Options
 - Data
 - UI

Introduction

The **Password Field** is standard HTML Input to capture user input, but disguise each character with an asterisk (*) instead of displaying the entered digits. They offer a user on-screen privacy while he or she is entering a password.

Get Started

The easiest way to see how the Password Field works is to create a new app. Here are the steps:

- 1. Start the Joget Server and open the App Center.
- 2. Log in as **admin** and click on the **Design New App** button. (see Figure 1)

Joget	Empowering Open Innovation	* 🗐
Admin Admin Home	Th Hello Admin, You have 0 assignments. Design New App Import App Download from Marketplace	ursday, March 30, 2023 1:13 AM
Design App E Templates Administration	Customer Relationship Image: Customer Employee Portal Image: Customer Expenses Claim Image: Customer Internal Service Image: Customer	
Figure 1	amponer 🎟 Al Apps 🔹 Unes 🚳 Monitor 📽 Settings 🖌 Cauck Edit : Off 🛛 Malence Unet 327 (43 48): Editationa Active 8: Edit 6	

- 3. Select Create A Blank App and fill up the App Details as follows and click Save (see Figure 2):
 - i. App ID: **tutorial** ii. App Name: **Tutorial**

	Create A Blank App	Create From Template	Clone From Existing App
App ID *	tutorial		
App Name *	Tutorial		

Figure 2

- 4. You will be directed to the App Composer. Click on the Create New Form button and fill up the Form Details as follows (see Figure 3):
 - a. Form ID: passwordField
 - b. Form Name: Password Field
 - c. Table Name: tutorial



Figure 3

5. Click on Save and you will be directed to the Form Builder.

6. Drag and drop a Password Field element on to the canvas.

7. Click on **Preview**, key in any value in the Password field and it will be automatically masked (see Figure 4).

ß		Form Builder	Tutorial v1: Password Field
	=		🗱 Design 敬 Settings 🔍 Preview 🚜 🖻 台 68 🎟 昭 ③ ピ // 💷 🤄 か ア 🕮 🛱
Ι.	Search	Palette	Section
в	Basic	~	Section
⊞	સ	Hidden Field 🔶	Password Field
₽		Subform	
Т. В	Ţ	Text Field	
<u> </u>	*	Password Field	
□ {x}	A	Text Area	Tutorial v1: Password Field X Design ⊗ Settings ♥ Preview @ & ♥ ↑ 600 ⊞ ₱01
B		Select Box	
۲ م		Check Box	Section
0	۲	Radio	Password Field
-	曲	Date Picker	
	<u>1</u> ,	File Upload	
Figure	e 4		

Password Field Properties

Configure Password Field

Configure Password Field 🔞	⊗
Label *	
Password Field	
ID *	
field2	

Figure 5: Configure Password Field

Name	Description
Label	Element Label to be displayed to the end-user.
ID	Element ID (By declaring as "password", a corresponding database table column "c_password" will be created)
	Please see Form Element for more information about defining the ID and list of reserved IDs.

Advanced Options

Data

Advanced Options	♥
S DATA	
Value	
Max Length	
Validator	
	~

Figure 6 : Configure Password Field - Advanced Options

Name	Description
Value	Default Value when there's no existing value found.
	A hash variable is accepted here. For example, you may key the following
	<pre>#currentUser.firstName# #currentUser.lastName#</pre>
	to pre-populate the field with currently logged in user's name.
Max Length	Maximum character length allowed.
Validator	Attach a Validator plugin to validate the input value.
	When will validation takes place? Validation will take place whenever a form is submitted except when it is submitted as "Save as Draft".
	Available Options:
	Basic
	BeanShell
	Data and Time Duplicate Validator
	Directory
	Duplicate Value
	Equal Value Multi Eorro Validator
	Password
	Plugin Template - Validator

\$ UI	
Size	
Readonly	
Display Field as Label When Readonly?	

Figure 7: Configure Password Field - UI

Name	Description
Size	Width of the element.
Readonly	Determines if the element is editable.
Display field as Label when readonly?	Displays the value of the element as plain text when an element is set to "Readonly".