

Table of Contents

03.01. Field Types

Type	Value	Options	Description	Example
static	None	None	This field type is only used to display static text such as instructions.	<pre>"static": { "label": "Static", "tooltip": "This is a static field", "type": "static", "default": "Lorem Ipsum is simply dummy text.", "required": true }</pre>
text	String	None	This field type is a regular text input. This is also the default field type if the type used does not exist.	<pre>"text": { "label": "Text", "tooltip": "This is a text field", "type": "text", "default": "My default value", "required": true }</pre>
password	String	None	This field type is a regular text input that will hide the text by displaying *.	<pre>"password": { "label": "Password", "tooltip": "This is a password field", "type": "password", "default": "MyPassword", "required": true }</pre>

Type	Value	Options	Description	Example
number	Integer	None or Object(Keys: min, max)	This field type is a number input.	<pre>"number": { "label": "Number", "tooltip": "This is a number field", "type": "number", "default": 1234, "options": { "min": 0, "max": 2000 }, "required": true }</pre>
raw	String/None	None	This field type is used to output a particular string in the configuration file. When checked, the default value is added in the related section of the .ini file.	<pre>"raw": { "label": "Raw", "tooltip": "This is a raw field", "type": "raw", "default": "string", "required": false }</pre>
checkbox	Boolean	None	This field type is a regular checkbox.	<pre>"checkbox": { "label": "Checkbox", "tooltip": "This is a checkbox field", "type": "checkbox", "default": false, "required": true }</pre>

Type	Value	Options	Description	Example
path	String	None	This field type can be used to retrieve paths. You may edit the text input or press the <input type="button" value="..."/> button to select a path.	<pre>"path": { "label": "Path", "tooltip": "This is a path field", "type": "path", "default": "path/", "required": true }</pre>
select	String	Array(Possible Values)	This field type is a regular select input.	<pre>"select": { "label": "Select", "tooltip": "This is a select field", "type": "select", "default": "Option 2", "options": ["Option 1", "Option 2", "Option 3"], "required": true }</pre>

Type	Value	Options	Description	Example
multi-select	String	Array(Possible Values)	This field type is a multi-select input. It is used to allow the selection of multiple preset values. The selected values will be converted to CSV	<pre> "multi-select": { "label": "Multi-Select", "tooltip": "This is a multi- select field", "type": "multi- select", "default": "Option 1,Option 3", "options": ["Option 1", "Option 2", "Option 3"], "required": true } </pre>
range	Integer	None or Object(Keys: min, max)	This field type is a range input.	<pre> "range": { "label": "Range", "tooltip": "This is a range field", "type": "range", "default": 50, "options": { "min": 0, "max": 100 }, "required": true } </pre>

Type	Value	Options	Description	Example
filesize	String	None or Object(Keys: min, max)	This field type is a range input. But it will convert the number of bytes to a human-readable format.	<pre>"filesize": { "label": "FileSize", "tooltip": "This is a filesize field", "type": "filesize", "default": 67108864, "options": { "min": 1048576, "max": 134217728 }, "required": true }</pre>

From:

<https://laswitchtech.com/> - LaswitchTech

Permanent link:

<https://laswitchtech.com/en/projects/ini-configurator/documentation/03/01/index>

Last update: 2024/12/05 08:47

