Field Types reference

This page contains a reference of Field Types used in eZ Platform.

For the general Field Type documentation see Field Type API and best practices.

If you are looking for the documentation on how to implement a custom Field Type, see the Creating a Tweet Field Type tutorial.

A Field Type is the smallest possible entity of storage. It determines how a specific type of information should be validated, stored, retrieved, formatted and so on. eZ Platform comes with a collection of fundamental types that can be used to build powerful and complex content structures. In addition, it is possible to extend the system by creating custom Field Types for special needs. Custom Field Types have to be programmed in PHP. However, the built-in Field Types are usually sufficient enough for typical scenarios. The following table gives an overview of the supported Field Types that come with eZ Platform.

Built in Field Types

FieldType	Description	Searchable in Legacy Storage engine	
Author	Stores a list of authors, each consisting of author name and author email.	No	
BinaryFile	Stores a file.	Yes	
Checkbox	Stores a boolean value.	Yes	
Country	Stores country names as a string.	Yes	
DateAndTime	Stores a full date including time information.	Yes	
Date	Stores date information.	Yes	
EmailAddress	Validates and stores an email address.	Yes	
Float	Validates and stores a decimal value.	No	
Image	Validates and stores an image.	No	
Integer	Validates and stores an integer value.	Yes	
ISBN	Handles International Standard Book Number (ISBN) in 10-digit or 13-digit format.	Yes	
Keyword	Stores keywords.	No	
Landing Page	Stores a page with a layout consisting of multiple zones.	No	
MapLocation	Stores map coordinates.	Yes, with MapLocationDistance criterion	
Media	Validates and stores a media file.	No	
Null	Used as fallback for missing Field Types and for testing purposes.	No	

Related topics:

 Content items, Content Types and Fields

In this topic:

- Built in Field Types
- Field Types provided by Community
- Known missing Field Types
- Generate new Field Type

Rating	Stores a rating.	No	
Relation	Validates and stores a relation to a Content item.	Yes, with both Field and FieldRelation criterions	
RelationList	Validates and stores a list of relations to Content items.	Yes, with FieldRelation criterion	
RichText	Validates and stores structured rich text, and exposes it in several formats.	Yes	
Selection	Validates and stores a single selection or multiple choices from a list of options.	Yes	
TextBlock	Validates and stores a larger block of text.	No	
TextLine	Validates and stores a single line of text.	Yes	
Time	Stores time information.	Yes	
Url	Stores a URL / address.	No	
User	Validates and stores information about a user.	No	
XmlText	Validates and stores multiple lines of formatted text.	Yes	

Field Types provided by Community

FieldType	Description	Searchable	Editing support in UI	Planned to be incl in the future
Tags	Tags field and full fledge taxonomy management	Yes	No (See crowdfund ing page)	Yes
Price	Price field for product catalog use	Yes	No	Yes
Matrix	Matrix field for matrix data	Yes	No	Yes

Known missing Field Types

The following Field Types are configured using Null Field Type to avoid exceptions if they exists in your database, but their functionality is currently not known to be implemented out of the box or by the community:

▼ EZP-20112 - Some Shop FieldTypes are not supported by Public API **BACKLOG**

▼ EZP-20115 - eZ Identifier FieldType not supported by Public API **BACKLOG**

▼ EZP-20118 - eZ Password Expiry FieldType not supported by Public API BACKLOG

Missing something? For field types provided by community, like for instance <code>ezselection2</code>, unless otherwise mentioned it can be considered missing for the time being. If something should be listed here, add a comment.

Generate new Field Type

Besides links in the top of this topic in regards to creating own field type, from partner Smile there is now a Field Type Generator Bundle helping you get started creating skeleton for eZ Platform field type, including templates for editorial interface.