

DateAndTime Field Type

This Field Type represents a full date including time information.

| Name | Internal name | Expected input type |
|-------------|---------------|---------------------|
| DateAndTime | ezdatetime | mixed |

Description

This Field Type makes possible to store and retrieve a full date including time information.

PHP API Field Type

Input expectations

If input value is of type `string` or `integer`, it will be passed directly to the [PHP's built-in `\DateTime` class constructor](#), therefore the same input format expectations apply.

It is also possible to directly pass an instance of `\DateTime`.

| Type | Example |
|------------------------|-----------------------------------------------|
| <code>string</code> | <code>"2012-08-28 12:20 Europe/Berlin"</code> |
| <code>integer</code> | <code>1346149200</code> |
| <code>\DateTime</code> | <code>new \DateTime()</code> |

Value object

Properties

The Value class of this field type contains the following properties:

| Property | Type | Description |
|----------------------|------------------------|--------------------------------------------------------------------|
| <code>\$value</code> | <code>\DateTime</code> | The date and time value as an instance of <code>\DateTime</code> . |

Constructor

The constructor for this value object will initialize a new Value object with the value provided. It accepts an instance of PHP's built-in `\DateTime` class.

String representation

String representation of the date value will generate the date string in the format "D Y-d-m H:i:s" as accepted by [PHP's built-in `date\(\)` function](#).

Example:

```
Wed 2013-22-05 12:19:18
```

Hash format

Hash value of this Field Type is an array with two keys:

| Key | Type | Description | Example |
|------------------------|---------|-----------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|
| <code>timestamp</code> | integer | Time information as a timestamp. | 1400856992 |
| <code>rfc850</code> | string | Time information as a string in RFC 850 date format. As input, this will have higher precedence over the <code>timestamp</code> value. | "Friday, 23-May-14 14:56:14 GMT+0000" |

```
$hash = array(
    "timestamp" => 1400856992,
    "rfc850" => "Friday, 23-May-14 14:56:14 GMT+0000"
);
```

Validation

This Field Type does not perform any special validation of the input value.

Settings

The field definition of this Field Type can be configured with several options:

| Name | Type | Default value | Description |
|---------------------------|----------------------------------|----------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>useSeconds</code> | boolean | false | Used to control displaying of seconds in the output. |
| <code>defaultType</code> | mixed | <code>Type::DEFAULT_EMPTY</code> | One of the <code>DEFAULT_*</code> constants, used by the administration interface for setting the default field value. See below for more details. |
| <code>dateInterval</code> | <code>null</code> \DateInterval | null | This setting complements <code>defaultType</code> setting and can be used only when latter is set to <code>Type::DEFAULT_CURRENT_DATE_ADJUSTED</code> . In that case the default input value when using administration interface will be adjusted by the given <code>\DateInterval</code> . |

Following `defaultType` default value options are available as constants in the `eZ\Publish\Core\FieldType\DateAndTime\Type` class:

| Constant | Description |
|-----------------------------------|--------------------------------------|
| <code>DEFAULT_EMPTY</code> | Default value will be empty. |
| <code>DEFAULT_CURRENT_DATE</code> | Default value will use current date. |

| | |
|-------------------------------|-------------------------------------------------------------------------------------------------------------|
| DEFAULT_CURRENT_DATE_ADJUSTED | Default value will use current date, adjusted by the interval defined in <code>dateInterval</code> setting. |
|-------------------------------|-------------------------------------------------------------------------------------------------------------|

DateAndTime FieldType example settings

```
use eZ\Publish\Core\FieldType\DateAndTime\Type;

$settings = array(
    "useSeconds" => false,
    "defaultType" => Type::DEFAULT_EMPTY,
    "dateInterval" => null
);
```

Template rendering

The template called by the `ez_render_field()` Twig function while rendering a Date field has access to the following parameters:

| Parameter | Type | Default | Description |
|-----------|--------|---------|-----------------------------------------------------------------------------------------------------------------------------------|
| locale | string | | Internal parameter set by the system based on current request locale or if not set calculated based on the language of the field. |

Example:

```
{{ ez_render_field(content, 'datetime') }}
```