

TYPO3.Fluid - Feature # 60003

Status:	New	Priority:	Should have
Author:	David Sporer	Category:	ViewHelpers
Created:	2014-06-30	Assigned To:	
Updated:	2014-06-30	Due date:	

Has patch: No

Subject: Add required-Attribute to f:form.password

Description

Currently the ViewHelper f:form.password doesn't support the required-Attribute.

According to W3C the required attribute is valid for input-elements of type "password":

<http://www.w3.org/TR/html-markup/input.password.html>

Therefore I think TYPO3 Flow should allow the usage of the required Attribute.

Adding required as optional parameter like it's done for the TextfieldViewHelper should be appropriate, shouldn't it?

Current:

```
/**
 * Renders the password input field.
 *
 * @return string
 * @api
 */
public function render() {
    $name = $this->getName();
    $this->registerFieldNameForFormTokenGeneration($name);

    $this->tag->addAttribute('type', 'password');
    $this->tag->addAttribute('name', $name);
    $this->tag->addAttribute('value', $this->getValue());

    $this->setErrorClassAttribute();

    return $this->tag->render();
}
```

Should be:

```
/**
 * Renders the password input field.
 *
 * @param boolean $required If the field is required or not
 * @return string
 * @api
 */
public function render($required = FALSE) {
    $name = $this->getName();
    $this->registerFieldNameForFormTokenGeneration($name);
```

```
$this->tag->addAttribute('type', 'password');
$this->tag->addAttribute('name', $name);
$this->tag->addAttribute('value', $this->getValue());

if ($required === TRUE) {
    $this->tag->addAttribute('required', 'required');
}

$this->setErrorClassAttribute();

return $this->tag->render();
}
```

I know that I can solve it by using the Textfield ViewHelper and specifying type="password" but it would be better if the password view helper also supports the required-Attribute.

History

#1 - 2014-06-30 16:53 - Bastian Waidelich

Hi David,

this makes sense. In the meantime you can use the **additionalAttributes** argument:

```
1<f:form.password property="password" additionalAttributes="{required: 'required'}" />
```

(not saying that it wouldn't make sense to add the "required" argument of course!)