

Nu Html Checker

This tool is an ongoing experiment in better HTML checking, and its behavior remains subject to change

Showing results for edit_news.blade.php

Checker Input

Show ☐ source ☐ outline ☐ image report

Check by No file selected.

Uploaded files with .xhtml or .xht extensions are parsed using the XML parser.

Use the Message Filtering button below to hide/show particular messages, and to see total counts of errors and warnings.

1. **Warning** Consider adding a `lang` attribute to the `html` start tag to declare the language of this document.

From line 1, column 1; to line 7, column 4

```
@extends('layouts.app')@section('page-title', 'Edit News
Post')@section('content')@include('partials.header')
<secti
```

For further guidance, consult [Declaring the overall language of a page](#) and [Choosing language tags](#).

If the HTML checker has misidentified the language of this document, please [file an issue report](#) or [send e-mail to report the problem](#).

2. **Error** The character encoding was not declared. Proceeding using `windows-1252`.

3. **Error** Non-space characters found without seeing a doctype first. Expected `<!DOCTYPE html>`.

From line 1, column 1; to line 7, column 4

```
@extends('layouts.app')@section('page-title', 'Edit News
Post')@section('content')@include('partials.header')
<secti
```

4. **Error** Element `head` is missing a required instance of child element `title`.

From line 1, column 1; to line 7, column 4

```
@extends('layouts.app')@section('page-title', 'Edit News
Post')@section('content')@include('partials.header')
<secti
```

Content model for element [head](#):

If the document is [an iframe srcdoc document](#) or if title information is available from a higher-level protocol: Zero or more elements of [metadata content](#), of which no more than one is a [title](#) element and no more than one is a [base](#) element.

Otherwise: One or more elements of [metadata content](#), of which exactly one is a [title](#) element and no more than one is a [base](#) element.

5. **Error** **Bad value** `{{ route('update_news') }}` **for attribute** `action` **on element** `form`: **Illegal character in path segment: {** **is not allowed.**

From line 12, column 13; to line 12, column 156

```
<form method="POST" enctype="multipart/form-data"
id="create_news_form" name="edit_form" action="{{
route('update_news') }}" autocomplete="off">
```

6. **Error** **Element** `li` **not allowed as child of element** `section` **in this context. (Suppressing further errors from this subtree.)**

From line 19, column 25; to line 19, column 42

```
<li class="error">{{$err
```

Contexts in which element [li](#) may be used:

Inside [ol](#) elements.

Inside [ul](#) elements.

Inside [menu](#) elements.

Content model for element [section](#):

[Flow content](#).

7. **Warning** **Section lacks heading. Consider using** `h2` - `h6` **elements to** [add identifying headings to all sections](#), **or else use a** `div` **element instead for any cases where no heading is needed.**

From line 15, column 17; to line 15, column 49

```
<section id="title" class="mb-5">
```

8. **Error** **Element** `li` **not allowed as child of element** `section` **in this context. (Suppressing further errors from this subtree.)**

From line 27, column 25; to line 27, column 42

```
<li class="error">{{$err
```

Contexts in which element [li](#) may be used:

Inside [ol](#) elements.

Inside [ul](#) elements.

Inside [menu](#) elements.

Content model for element [section](#):

[Flow content](#).

9. **Warning** **Section lacks heading. Consider using `h2` - `h6` elements to [add identifying headings to all sections](#), or else use a `div` element instead for any cases where no heading is needed.**

From line 23, column 17; to line 23, column 48

```
<section id="body" class="mb-5">↵
```

10. **Error** **Attribute `required` not allowed on element `div` at this point.**

From line 33, column 25; to line 33, column 98

```
<div id="tag-list" style="overflow-y: hidden; max-height: 15vh;" required> ↵
```

Attributes for element [div](#):

[Global attributes](#)

11. **Info** **Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).**

From line 34, column 29; to line 34, column 136

```
<input id="radio-for-checkboxes" class="d-none" type="radio" name="radio-for-required-checkboxes" required/> <!--
```

12. **Error** **Bad value `{{ $tag->tag_name }}` for attribute `for` on element `label`: An ID must not contain whitespace.**

From line 36, column 33; to line 36, column 66

```
<label for="{{ $tag->tag_name }}">↵
```

13. **Error** **Bad value `{{ $tag->tag_name }}` for attribute `id` on element `input`: An ID must not contain whitespace.**

From line 38, column 41; to line 38, column 155

```
<input type="checkbox" id="{{ $tag->tag_name }}" class="check" value="{{ $tag->tag_name }}" name="tags[]" checked/> ↵
```

14. **Info** **Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).**

From line 38, column 41; to line 38, column 155

```
<input type="checkbox" id="{{ $tag->tag_name }}"
```

```
class="check" value="{{ $tag->tag_name }}" name="tags[]" checked/> ↵
```

15. **Error Duplicate ID** `{{ $tag->tag_name }}`.

From line 40, column 41; to line 40, column 147

```
<input type="checkbox" id="{{ $tag->tag_name }}"  
class="check" value="{{ $tag->tag_name }}" name="tags[]"/> ↵
```

16. **Warning The first occurrence of ID** `{{ $tag->tag_name }}` **was here.**

From line 38, column 41; to line 38, column 155

```
<input type="checkbox" id="{{ $tag->tag_name }}"  
class="check" value="{{ $tag->tag_name }}" name="tags[]" checked/> ↵
```

17. **Error Bad value** `{{ $tag->tag_name }}` **for attribute** `id` **on element** `input`: **An ID must not contain whitespace.**

From line 40, column 41; to line 40, column 147

```
<input type="checkbox" id="{{ $tag->tag_name }}"  
class="check" value="{{ $tag->tag_name }}" name="tags[]"/> ↵
```

18. **Error The** `label` **element may contain at most one** `button`, `input`, `meter`, `output`, `progress`, `select`, **or** `textarea` **descendant.**

From line 40, column 41; to line 40, column 147

```
<input type="checkbox" id="{{ $tag->tag_name }}"  
class="check" value="{{ $tag->tag_name }}" name="tags[]"/> ↵
```

19. **Warning** `label` **element with multiple labelable descendants.**

From line 36, column 33; to line 36, column 66

```
<label for="{{ $tag->tag_name }}">↵
```

20. **Info Trailing slash on void elements** [has no effect](#) **and** [interacts badly with unquoted attribute values.](#)

From line 40, column 41; to line 40, column 147

```
<input type="checkbox" id="{{ $tag->tag_name }}"  
class="check" value="{{ $tag->tag_name }}" name="tags[]"/> ↵
```

21. **Error Element** `li` **not allowed as child of element** `section` **in this context. (Suppressing further errors from this subtree.)**

From line 48, column 25; to line 48, column 42

```
<li class="error">{{$err}
```

Flow content.

- From line 31, column 17; to line 31, column 48

```
<section id="tags" class="mb-5">↵
```

- From line 52, column 17; to line 52, column 92

<section id="submission" class="container

```
create post buttons mb-2 mb-lg-0">
```

- From line 11, column 9; to line 11, column 57

```
<section class="container w-100 mt-4 form-group">
```

- From line 68, column 5: to line 68, column 59

```
E --> <script src="{ asset('js/tinymce/tinymce.min.js')
}"></scri
```

- From line 32, column 21: to line 32, column 67

```
<label for="select-tags" class="h5 form-label">Tags -
```

1/3/23, 22:56

Used the HTML parser.

Total execution time 36 milliseconds.

[About this checker](#) • [Report an issue](#) • Version: 22.12.5