nglf multiple conditions not working with router.url



I am trying to hide a div based on routes. If the router url is login or forgot password than hide the div. Here is the code and its not working.





```
<div class="isNotLogin" *ngIf="router.url != '/login' || router.url != '/forgot-
password'">
hide this content
</div>
```

But its working for single condition:

```
<div class="isNotLogin" *ngIf="router.url != '/login'">
hide this content
</div>
```

Any Idea?





This logic does not makes sense - you cannot be the same time on login and forgot-password thus it is true always. Either change to && or change conditions to === - Antoniossss Aug 21 '18 at 18:05

@Antoniossss - I was about to post an answer for && . Will you post one? - ConnorsFan Aug 21 '18 at 18:07

I have another div which displays on login or forgot password router url. This div is a canvas behind which is hard coded, I can't remove it or move it at the moment. – CreativeDip Aug 21 '18 at 18:07 🖍

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If you want to hide Div only if login or password, you need to use ===.

2

```
<div class="isNotLogin" *ngIf="!(router.url === '/login' || router.url === '/forgot-
password')">
hide this content
</div>
```



answered Aug 21 '18 at 18:05



Added Not operator. please check now. – Suresh Kumar Ariya Aug 21 '18 at 18:08

Its working. Thanks:) I will select your answer. - CreativeDip Aug 21 '18 at 18:10

1 @SureshKumarAriya you should update your answer, the issue is not the operator, but the wrong condition. – dAxx_ Aug 21 '18 at 18:13



Adding on to @Suresh's answer, according to <u>Angular Style Guide</u>, you should put presentation logic in the Component Class instead of the template itself. This improves testability, maintainability, and reusability.

1

Move the logic to show/hide the div in a function in the Component Class and then call it from *ngIf in your template.



```
@Component({ ... })
export class YourComponent {
    ...
    shouldShow() {
        return !(router.url === '/login' || router.url === '/forgot-password');
    }
    ...
```

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```
<div
  class="isNotLogin"
  *ngIf="shouldShow()">
  hide this content
</div>
```

answered Aug 21 '18 at 18:30



SiddAjmera

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