radar-gesamt-broschuere-f.html

0

Introduction

This document will walk you through the implementation of the $\ ^{\bigcirc}$ radar-gesamt-broschuere-f.html $\ ^{\checkmark}$ file.

The purpose of this file is to redirect users to a landing page.

We will cover:

- 1. Why the redirection is necessary.
- 2. How the redirection is implemented.
- 3. The user experience considerations.

Code flow

Redirection necessity

The redirection is necessary to ensure users are directed to the correct landing page without needing to manually navigate. This improves the user experience by reducing the steps required to reach the desired content.

Implementation of redirection

The redirection is implemented using an HTML meta tag that refreshes the page and points to the new URL. This is done immediately upon loading the page.

```
radar-gesamt-broschuere-f.html 💚 Up to date
```

```
<!DOCTYPE html>
1
2
    <html>
    <head>
3
        <title>Seite wird umgeleitet</title>
4
        <meta http-equiv="refresh" content="0;url=./radar-gesamt-broschuere-f-landing-page.html">
5
    </head>
6
7
    <body>
8
        Wenn Sie nicht automatisch weitergeleitet werden, <a href="./radar-gesamt-broschuere-f-landing-page.h"</p>
9
    </body>
10 </html>
```

User experience considerations

In case the automatic redirection fails, a fallback link is provided. This ensures that users can still reach the landing page by clicking the link manually.

Conclusion

The carried radiangle radi implementation uses an HTML meta tag for automatic redirection and includes a fallback link for manual navigation, ensuring users can always reach the intended content.