
in search console panel ,google is giving me redirect error ,how can i solve it?

If you are receiving redirect errors in Google Search Console ,it means that the URLson your website are not correctly redirecting to their respective new URLs .This can negatively impact your website's search engine rankings .Here are some steps to solve this issue :

1. Identify the URLsthat are causing the redirect errors in Search Console .You can find this information in the "Coverage " report in Search Console .
2. Determine the correct URLsthat the problematic URLsshould be redirecting to.
3. Implement 301 redirects from the old URLsto the new URLs .You can do this in your website's .htaccess file or through a plugin if you are using a content management system like WordPress .
4. Once you have implemented the redirects ,test them to make sure they are working correctly using a tool like Screaming Frog or HTTPStatus Code Checker .
5. Update your sitemap and submit it to Google Search Console to ensure that Google knows about your updated URLsand redirects .
6. Monitor your website's Search Console for any further error messages related to redirects ,and resolve them promptly if they arise .

By following these steps ,you should be able to resolve the redirect error issue in Google Search Console and help improve your website's SEOperformance .

technical seo checklist

Here is a technical SEOchecklist that you can use to ensure that your website is optimized for search engines :

1. XML Sitemap : Ensure that XMLsitemap is created and submitted to Search Console
2. Robots .txt : Create robots .txt file with proper schema and ensure that it does not block crucial content .
3. HTTPS Ensure that your website is secured using HTTPS
4. Page Speed : Test website speed using Google PageSpeed Insights and ensure that load times are optimized .
5. Mobile Optimization : Test your website's mobile friendliness using Google's Mobile Friendly Test. Ensure that your website is mobile - responsive ,meaning that it is easily accessible and viewable on mobile devices .

6. Proper URLStructure : Use proper permalinks and URLs which should be optimized for both users and search engines .

7. Canonical tags : Use canonical tags in the header of your web pages to avoid duplicate content issues .

8. Structured Data Markup : Use schema .org markup to improve visibility of the website in SERPs

9. Broken Pages and Links Check : Run regular checks for broken pages and links using tools like Screaming Frog and fix the issues promptly .

10. Indexability : Test your website's Indexability in Google and ensure that all the pages are indexed by Google .

By following these technical SEO checklist items , you can enhance your website's technical optimization and improve its search engine rankings .