

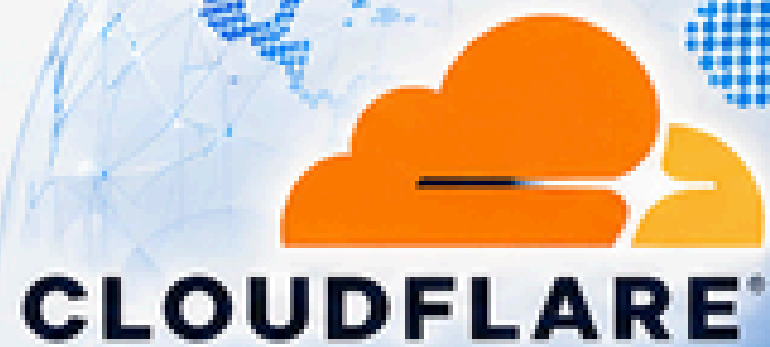


TECHMITRA.IN
REAL TESTS. REAL RESULTS.

CLOUDFLARE CACHE EVERYTHING



REAL TESTED
CONFIGURATION



SETUP GUIDE

Real Tested Configuration
(650+ Page Website)

FASTER WEBSITE
Serve pages from Cloudflare edge

SMART BYPASS RULES
Avoid caching for admin, login, users, AJAX, and more.

REDUCE SERVER LOAD
Cloudflare handles the traffic, your server rests.

BETTER SEO & CWV
Improved Core Web Vitals and crawl efficiency.

779ms BEFORE → **237ms** AFTER

SPEED IMPROVEMENT ACHIEVED!

Why This Setup Works ?

- **Based on real testing**
- **Improved response time**
- **CWV improvements**

Who Should Use This ?

Use This If

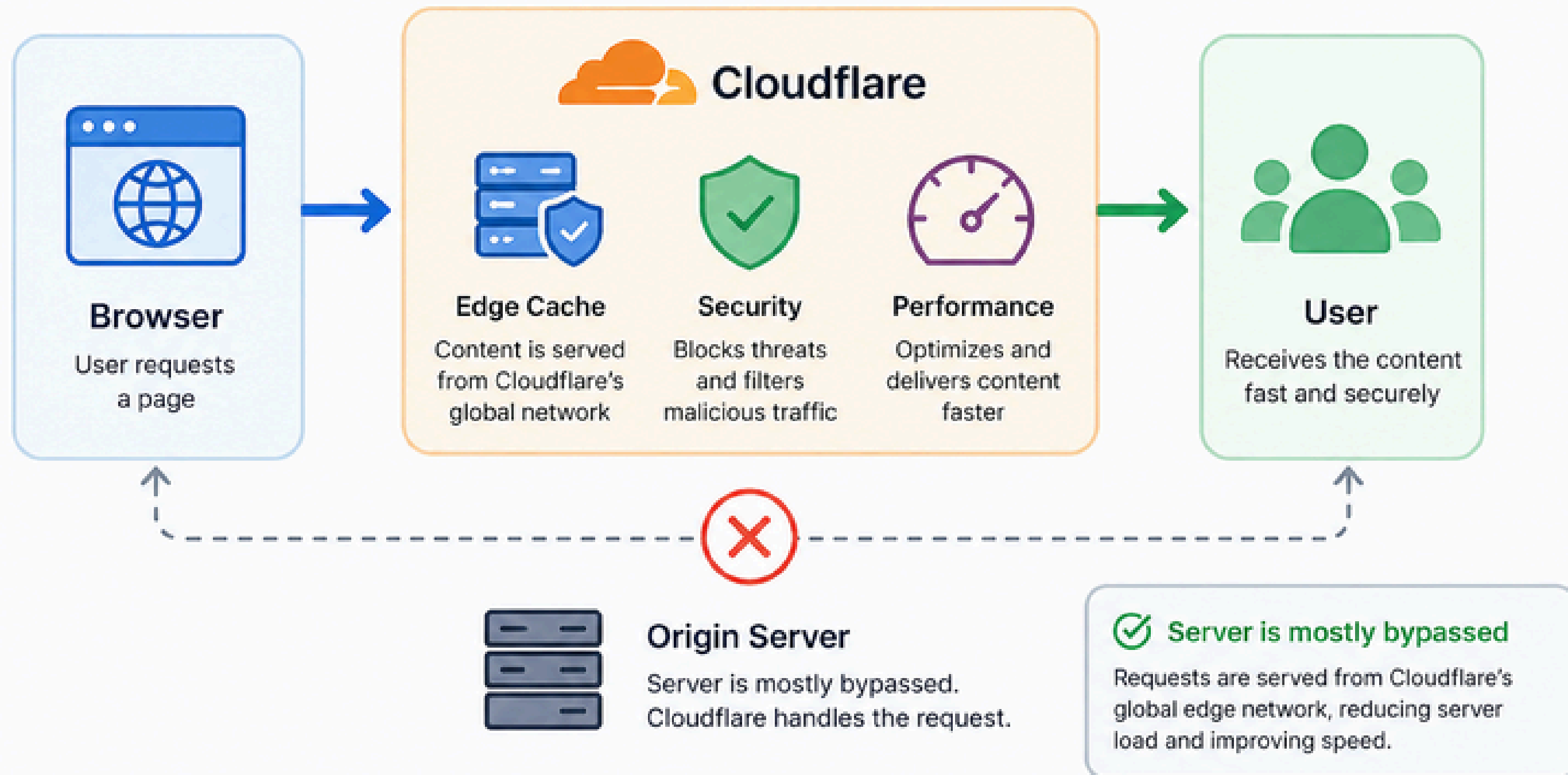
- Blog
- Content site

Avoid If

- eCommerce
 - Membership
 - Dynamic apps
-

How This Setup Works

Simple Diagram: Browser → Cloudflare → User



Correct Rule Order

(Very Important)

Bypass reCAPTCHA



Bypass LiteSpeed CAPTCHA



Bypass Admin & Login



Bypass Logged-in Users



Bypass AJAX



Cache Everything

Cloudflare applies rules from top to bottom.

That's why bypass rules must come first – otherwise Cache Everything may override them.

Rule 1: Bypass reCAPTCHA

Expression

(http.request.uri contains "recaptcha")

Action - Bypass



Why This Rule Matters:

Prevents CAPTCHA pages from being cached.

Ensures users always see a fresh verification page.

Rule 2 – LiteSpeed CAPTCHA

Expression

(http.request.uri.path contains "/.lsrecap/")

Action - Bypass



Why This Rule Matters:

Stops LiteSpeed CAPTCHA pages from being cached.

Prevents your entire site from getting locked behind CAPTCHA.

Rule 3 – Bypass cache wp-admin

Expression

**(starts_with(http.request.uri.path, "/wp-admin")) or
(starts_with(http.request.uri.path, "/wp-login.php"))**

Action - Bypass



Why This Rule Matters:

Protects login and admin areas.

Prevents login errors, admin bar issues, and dashboard problems.

Rule 4 – Logged-In Users

Expression

**(http.cookie contains "wordpress_logged_in") or
(http.cookie contains "wordpress_sec")**

Action Bypass



Why This Rule Matters:

Ensures logged-in users see real-time content.

Prevents missing admin bar and session issues.

Rule 5 – Bypass Bypass Ajax

Expression

(http.request.uri.path contains "/wp-admin/admin-ajax.php")

Action - Bypass



Why This Rule Matters:

**Prevents dynamic AJAX requests from being cached.
Keeps forms and background actions working properly.**

Rule 6 – Cache Everything

Expression

(http.host contains "techmitra.in" and not starts_with(http.request.uri.path, "/wp-admin") and not http.request.uri.path contains "/wp-login.php" and not http.request.uri.path contains "/wp-admin/admin-ajax.php" and not http.request.uri.path contains "/.lsrecap/" and not http.request.uri.query contains "preview=true" and not http.request.uri.query contains "elementor-preview" and http.request.uri.query eq ""))

Action- Eligible For Cache

- **Edge TTL: 4 hours**
- **Browser TTL: Respect origin**

! If order is wrong:

- Admin panel may break
- Users may see cached login pages
- CAPTCHA may block site

“This exact rule order is what worked on my 650+ page website after multiple failed attempts.”

Common Problems

Layout:

- ✗ Admin bar visible
- 👉 Fix: Check login bypass
- ✗ Site slow again
- 👉 Fix: Cache not applied
- ✗ CAPTCHA issue
- 👉 Fix: Add bypass rule

How I Use This Daily

Steps:

1. Update post
2. Purge cache
3. Wait 10–30 sec

Final Notes

- Works best for blogs
- Test after applying
- Adjust if needed

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