

LiteSpeed Cache – FULL BEST SETTINGS

General (LiteSpeed Cache General Setting)

General Settings

- Enable LiteSpeed Cache: ✓ON
 - Auto Upgrade: ✓ON
 - Domain Key: 🔑 Request & link QUIC.cloud
 - Guest Mode: ✓ON
 - Guest Optimization: ✓ON
 - Server IP: Auto
 - Notifications = off
-

Cache (LiteSpeed Cache Settings)

1. Cache

- Enable Cache: ✓ON
- Cache Logged-in Users: ✗OFF
- Cache Commenters: ✗OFF
- Cache REST API: ✗OFF
- Cache Login Page: ✗OFF
- Cache Mobile: ✗OFF

2.TTL

- Default Public TTL: 604800
- Default Private TTL: 1800
- Default Front Page TTL: 604800
- Feed TTL: 86400
- REST TTL: 0
- 404 TTL: 3600
- 403 TTL: 3600
- 500 TTL: 0

3.Purge

- Purge All On Upgrade: ✓ON
- Auto Purge Rules:
 - Post Publish/Update: ✓
 - Comment Post: ✓
 - Taxonomy Edit: ✓
 - User Profile Update: ✗
- Serve Stale: ✓ON
- Auto Purge Rules For Publish/Update = Do not makes changes choose default setting.

4.Excludes (Do not make changes use default setting)

Do Not Cache URIs

```
/cart
/checkout
/my-account
/wp-admin
```

Do Not Cache Cookies

```
woocommerce_items_in_cart
wordpress_logged_in_
wp_woocommerce_session_
```

Do Not Cache User Agents

```
facebookexternalhit
WhatsApp
Googlebot
```

5.ESI

- Enable ESI: ✗OFF
(Turn ON only with QUIC.cloud + logged-in caching needs)

6.Object Cache

- Object Cache: ✓ON
- Method: Redis
- Host: 127.0.0.1
- Port: 6379
- Default TTL: 360

- Persistent Connection: ✓ON
(If Redis not available → OFF)
-

7. Browser

- Browser Cache: ✓ON
 - Browser Cache TTL: 31557600 (1 year)
-

8. Advanced

- Instant Click: ✗OFF
 - Login Cookie: Default
 - Improve HTTP/HTTPS Compatibility: ✓ON
-

LiteSpeed Cache CDN

CDN (QUIC.cloud) (Do make changes use default setting)

- QUIC.cloud CDN: ✓ON
 - HTTP/3: ✓ON
 - CDN Cache: ✓ON
 - CDN TTL: 86400
 - Smart CDN: ✓ON
-

Image Optimization

- Auto Request Cron: ✓ON
 - Optimize Original Images: ✗OFF
 - Remove Original Backups: ✗OFF
 - Responsive Placeholder: ✓ON
-

(LiteSpeed Cache Page Optimization)

1.CSS

- CSS Minify: ✓ON
- CSS Combine: ✗OFF
- CSS HTTP/2 Push: ✗OFF
- Load CSS Asynchronously: ✓ON
- Generate Critical CSS: ✓ON
- Inline CSS Async Lib: ✓ON
- Font Display Optimization: swap

2. JS

- JS Minify: ✓ON
- JS Combine: ✗OFF
- JS Defer: ✓ON
- JS Delay: ✓ON

3.HTML

- HTML Minify: ✓ON
- DNS Prefetch: (use default setting = Blank)

```
//fonts.googleapis.com  
//fonts.gstatic.com  
//www.google-analytics.com
```

- DNS Preconnect: (use default setting = Blank)

```
https://fonts.gstatic.com
```

LiteSpeed Cache Database Optimization

- Auto Cleanup: ✓Weekly
 - Post Revisions: ✓
 - Auto Drafts: ✓
 - Trashed Posts: ✓
 - Spam Comments: ✓
 - Expired Transients: ✓
 - Optimize Tables: ✓
-

LiteSpeed Cache Toolbox

1. Purge Tab – Recommended Usage

Use manually when needed:

✔ Use These:

- **Purge All – LSCache**
 - ☞ Use after:
 - Plugin update
 - Theme update
 - Major content changes
 - CSS/JS issues
 - Speed issues
- **Purge Front Page**
 - ☞ Use when homepage content changes
- **Purge Pages**
 - ☞ Use when editing multiple pages

☐ Rare Use (Only if needed):

- Purge 403 Error
 - Purge 404 Error
 - Purge 500 Error
 - Purge Opcode Cache
 - Purge Unique CSS
 - Purge CSS/JS Cache
-

2. Import / Export

Use Default setting.

3. View .htaccess (use default setting)

✔ What to do:

- Just verify rules exist
- ✗ Do NOT edit manually unless expert

4. Heartbeat

Best Setting:

Frontend Heartbeat: OFF

Backend Heartbeat: ON

Editor Heartbeat: ON

5. Debug Settings

Production Website:

Debug Log: OFF

Debug Level: NONE

Log File Size: Default

6. Log View

Just monitoring – no config needed.
