

Meecrowave Let's Encrypt Extension

Meecrowave provides a Let's Encrypt integration which will grab the default tomcat connector and reload regularly its certificate based on Let's Encrypt protocol.

You must configure the domain(s) to include during Let's Encrypt discussion to activate that feature.

| Name | Description |
|---|--|
| --letsencrypt-certificate-domain-location | Where the domain certificate must be stored |
| --letsencrypt-chain-domain-location | Where the domain chain must be stored |
| --letsencrypt-key-domain-location | Where the domain key must be stored |
| --letsencrypt-key-domain-size | Domain key size |
| --letsencrypt-domains | Comma separated list of domains to manage |
| --letsencrypt-endpoint | Endpoint to use to get the certificates |
| --letsencrypt-refresh-interval | Number of second between let'sencrypt refreshes |
| --letsencrypt-retry-count | How many retries to do |
| --letsencrypt-retry-timeout-ms | How long to wait before retrying to get the certificate, default is 3s |
| --letsencrypt-endpoint-staging | Ignore if endpoint is set, otherwise it set the endpoint accordingly |
| --letsencrypt-key-user-location | Where the user key must be stored |
| --letsencrypt-key-user-size | User key size |