Please use Adobe reader to submit

or Send to eo_op@tencent.com

Edge One Activation (or Trial) Request

I acknowledge and agree that below response will be kept by Tencent Cloud International until the requested service is terminated.

Organization Name: _____ Tech Contact: Site (App) Name: UIN/AppID : _____ Site is up and running on Internet Brief Intro of the Site(s) planning to be on-boarded, such as current pain points and past attacks experienced. (e.g. The site is a game platform called XXX, which use TCP port 111 and UDP port 222 for player/server interactions and HTTPs website for payments, etc. Core Expectations: _____ Anticipated Traffic Volume: BAU _____, Attack _____ Test Start Date: L4 Proxy: TCP Ports _____ UDP Ports _____ Num of IPs_____ L7 Hostnames: ______ Origin Host/IP_____ Security Req L4 Proxy Bandwidth: _____, L7 RateControl/WAF Bot Manager Advanced features required (L7) ☐ IPv6 to origin servers Please indicate if, TCP ports other than 80/443 needed Quic protocol support Hardcoded IP address included Partial Object Caching URL pre-warm ☐ IPS/IDS configured at origin infrastucture Support old browsers Not sure if Http/1.1 compatible TLS Cipher special requirements App server need end-users directly connect Mutual TLS authentication Plan to use multi-CDN or multi-DDoS Http methods other than GET/POST Edge redirection needed (details below): TLS Certificate pinning in mobile apps Real-time logs needed ☐ Other

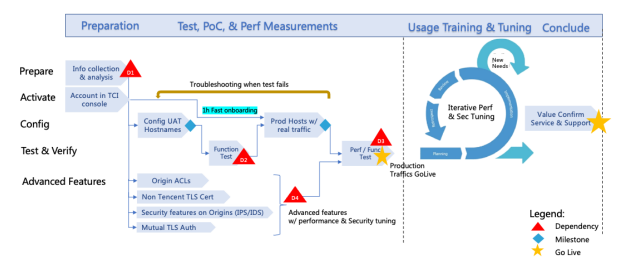
Details

Other Details

Appendix: EdgeOne product on-boarding plan and dependencies on App Owners

Tencent EdgeOne is fully self-serviceable, With the NS option, a typical site can be configured and tested within one hour. In the case of CName option chosen, the time to integrate may vary depending on App owners validating their TLS certificates to be used. Below is a list of typical dependencies and key milestones.

- 1. Information gathering, e.g. validating DNS zone ownership, etc. This is shown below as dependency 1 (D1);
- 2. Functionality test and approval from App owners, especially when advanced features are used, as shown below -- D2;
- 3. Troubleshooting when production host-names are live and real users starting to visit the sites. In case of difficulties, please contact Tencent Cloud Representatives for assistance;
- 4. Continuous optimization for performance and security, which normally takes a longer time, with multiple rounds of test and tune. It typically takes a month or even longer to stabilize with the satisfied results.



Basic configuration typically takes <1 hour, while advanced features can be tuned simulatenously. Below is a sample project plan for L7 Protect & Perform onboarding.

Thanks for choosing EdgeOne. Please contact eo_op@tencent.com for questions.