

Oceanic League of Legends service listing

Updated	TCP/UDP	PORT	URL/IP
2018	TCP	2099	prod.oc1.lol.riotgames.com
2018	TCP	5222-5223	chat.oc1.lol.riotgames.com
5 Feb 2020	TCP	5223	oc1.chat.si.riotgames.com
2018	UDP	5100-5400	103.240.227.0/24, 103.240.226.0/24
2018	TCP	8088	spectator.oc1.lol.riotgames.com
2018	TCP	443	auth.riotgames.com
2018	TCP	443	lqak.oc1.lol.riotgames.com
2018	TCP	443	lq.oc1.lol.riotgames.com
2018	TCP	443	l3cdn.riotgames.com
2018	TCP	443	prod.config.patcher.riotgames.com
2018	TCP	443	us.edge.rms.si.riotgames.com
2018	TCP	443	ekg.riotgames.com
2018	TCP	443	acs.leagueoflegends.com
2018	TCP	443	entitlements.auth.riotgames.com
2018	TCP	443	clubs.leagueoflegends.com
2018	TCP	80, 443	frontpage.oce.leagueoflegends.com
2018	TCP	80, 443	lolstatic-a.akamaihd.net
2018	TCP	80, 443	oembed.leagueoflegends.com
2018	TCP	80, 443	am-a.akamaihd.net
2018	TCP	443	matchhistory.oce.leagueoflegends.com
2018	TCP	443	plstore.oc1.lol.riotgames.com
2018	TCP	443	status.leagueoflegends.com
2018	TCP	443	store.oc1.lol.riotgames.com
2018	TCP	443	lolstore-a.akamaihd.net
2018	TCP	443	cdnjs.cloudflare.com
2018	TCP	443	ajax.googleapis.com
2018	TCP	443	entitlements.auth.riotgames.com
2018	TCP	443	asia.vts.si.riotgames.com
2018	TCP	443	clubs.leagueoflegends.com
2018	TCP	443	oc1.cap.riotgames.com
2018	TCP	443	po-service.usw2.leagueoflegends.com
2018	TCP	443	playerpreferences.riotgames.com
2018	TCP	443	loadouts.oc1.leagueoflegends.com
2018	TCP	443	contenttargeting.leagueoflegends.com
Feb 20, 2019	TCP	443	*.rpg.riotgames.com
Feb 20, 2019	TCP	443	*.riotcdn.net, *.riotcdn.net
Oct 30, 2019	TCP	443	oce.ledge.leagueoflegends.com

LAST UPDATED: February 13, 2020

IMPORTANT:

The above list of URLs, IP Addresses and network ports should be treated as Confidential Information, please do not circulate or share this information for any purpose other than unblocking League of Legends in your school environment

Wildcards: Where a URL is marked with * at the start, means that the URL has many (or dynamic) subdomains in use, and rather than list individual URLs, it is best practice to whitelist that domain and subdomains entirely.