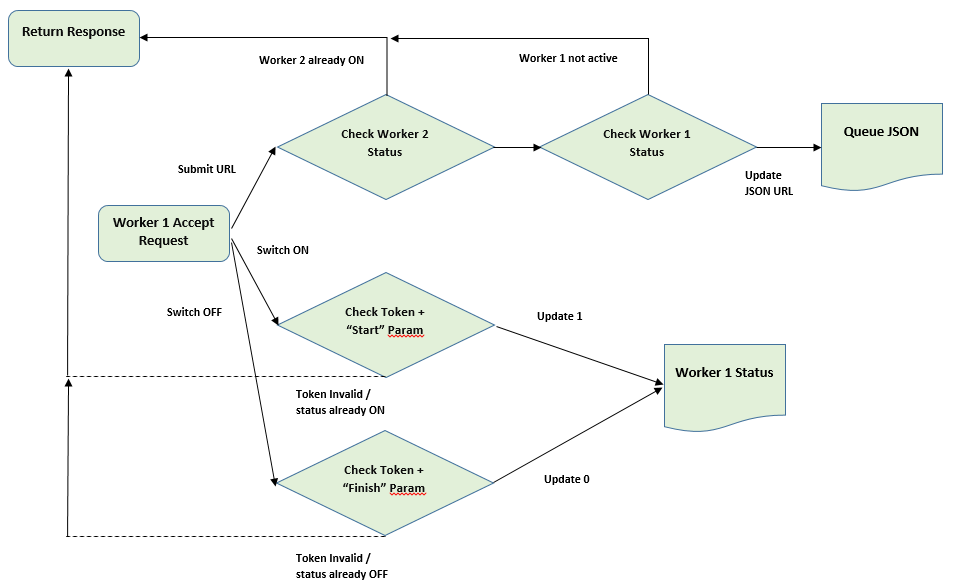
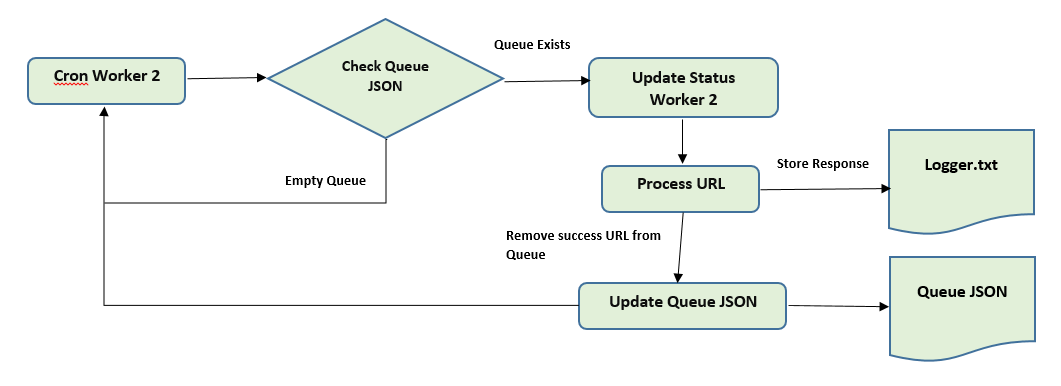
**Scheduler**

This scheduler workers are sub systems that can be used as alternate sequentials process to create a queue. You can use this schedulers workers to anticipate heavy traffics for submitting multiple or many links either for sending messages or hit an update URLs.

**Flow Worker 1**

**Flow Worker 2**



Components :

* Worker1.php : working as URL Collector can be called by CMS as published GET URL
* Worker2.php : working as URL Processor will running based on CRON / Timer for each 10 to 15 secs can be run using : php path/worker2.php
* Worker1.stats : indicate status collector ( 1 / 0 )
* Worker2.stats : indicate status processor ( 1 / 0 )
* Quelist.json : contain temporary URL’s that need to be processed that collected from worker1.php, and each URL will be removed by worker2.php if response succeded.
* Secret.key : token code to switch on / off worker1.php / collector
* Logger.txt : contain response from submitting URL from processors worker2.php, to check if success or not
* Log\_que.txt : contain list of URL’s from worker1.php ( collector ) by CMS

**Worker 1 How to Use :**

METHOD GET :  [https://www.yourlink.com/worker1.php?token=SECRETKEY&url=urltoclearcache](https://dummy.tribunnews.com/willdev/queue/worker1.php?token=SECRETKEY&url=urltoclearcache)

**parameter** :

token : secret key in file

url : endpoint to clear cache per subdomain / daerah

start : switch on worker1

finish : switch off worker1

**Worker 2 Cron :**

Method GET : <https://www.yourlink.com/worker2.php>

**Note** :

For better security please change the **secret.key** files for securing your workers and please change the IP adresses in .htaccess for allowing only certain ips or you can change the rules of .htaccess as you wish.