

Мониторинг

```
private $timers = [];  
  
public function startTimer($key): void  
{  
    $this->timers[$key] = microtime( get_as_float: true);  
}  
  
public function logTimer(string $key): int  
{  
    $processTime = round( val: (microtime( get_as_float: true) - $this->timers[$key]) * 1000);  
    $this->logVolume($key, $processTime);  
}
```

Мониторинг

```
public function logTick(string $key): int
{
    // redis> INCR key
    return $this->redis->incr($key);
}

public function logHappened(string $key): int
{
    // redis> SET key value
    return $this->redis->set($key, value: 1);
}

public function logValue(string $key, int $value)
{
    // redis> SET key value
    return $this->redis->set($key, $value);
}

public function logVolume(string $key, int $volume): int
{
    // redis> INCRBY key value
    return $this->redis->incrBy($key, $volume);
}
```