

# Мониторинг

```
public function actionProcess()  
{  
    $redisWatch = new RedisWatch(new Redis());  
  
    $redisWatch->startTimer( key: 'process_time');  
    // ... some processing  
    $redisWatch->logTimer( key: 'process_time');  
    $redisWatch->logTick( key: 'process_count');  
}  
  
public function actionMonitorDisk()  
{  
    exec( command: 'df', &: $output);  
  
    if (!preg_match( pattern: '~\s+(\d+)% /$~mui', implode( glue: "\n", $output), &: $matches)) {  
        throw new RuntimeException( message: 'No data');  
    }  
    $redisWatch = new RedisWatch(new Redis());  
    $redisWatch->logValue('disk_free_' . ENV, (int)$matches[1]);  
}
```

# Мониторинг

```
class RedisWatch extends AbstractRedisService
{
    private $timers = [];

    public function startTimer($key): void{...}

    public function logTimer(string $key): int{...}

    public function logTick(string $key): int{...}

    public function logHappened(string $key): int{...}

    public function logValue(string $key, int $value){...}

    public function logVolume(string $key, int $volume): int{...}

    public function sliceWatchData(): array{...}

    protected function getWatchKeys(){...}
}
```