

LARAVEL LOG

To help you learn more about what's happening within your application, Laravel provides robust logging services that allow you to log messages to files

```
●●● DemoController.php

7      function DemoAction(Request $request):int
8      {
9          $sum=$request->num1+$request->num2;
10         Log::info($sum);
11         return $sum;
12     }
```

```
●●● laravel.log

1  [2023-04-26 13:46:32] local.INFO: 5
2  [2023-04-26 13:46:35] local.INFO: 5
3  [2023-04-26 13:46:46] local.INFO: 105
4
```

LARAVEL LOG

You may write information to the logs using emergency, alert, critical, error, warning, notice, info and debug

● ● ● DemoController.php

```
7      function DemoAction(Request $request):int
8      {
9          $sum=$request->num1+$request->num2;
10         Log::info($sum);
11         Log::emergency($sum);
12         Log::alert($sum);
13         Log::critical($sum);
14         Log::error($sum);
15         Log::warning($sum);
16         Log::notice($sum);
17         Log::debug($sum);
18         return $sum;
19     }
```

● ● ● laravel.log

```
1  [2023-04-26 13:50:30] local.INFO: 300
2  [2023-04-26 13:50:30] local.EMERGENCY: 300
3  [2023-04-26 13:50:30] local.ALERT: 300
4  [2023-04-26 13:50:30] local.CRITICAL: 300
5  [2023-04-26 13:50:30] local.ERROR: 300
6  [2023-04-26 13:50:30] local.WARNING: 300
7  [2023-04-26 13:50:30] local.NOTICE: 300
8  [2023-04-26 13:50:30] local.DEBUG: 300
```