The stack trace displays a chain of calls in the reversed order starting with the one that caused an error. Generally, we don’t need to read the whole trace to get what is going on. The framework code itself is tested well, so the probability of error is less. That is why Yii displays the application trace entries expanded and the framework trace entries collapsed.

Therefore, we take the first expanded section and look for alias. After finding it, we can immediately tell that it is used in ErrorController .ph p on line 19.

See also

* [In order to learn more about error handling, refer to http://www.yiiframework.com/doc-2.0/guide-](http://www.yiiframework.com/doc-2.0/guide-runtime-handling-errors.html) riintime-handling-errors.html
* The Logging and using the context information recipe