1. You can click on the username in the debug panel and see the detailed user information:

8. Observe the debug panel again. Right now, you will see the admin username:



|  |  |
| --- | --- |
| Configuration | > |
| Request | **>** |
| Logs | > |
| Profiling | > |
| Database | > |
| Asset Bundies | > |
| Mail | > |
| **User >**  • i | |

|  |  |  |
| --- | --- | --- |
| All | Latest | Last 10 t |
|  | | |

User profile

|  |  |
| --- | --- |
| **Id** | 100 |
| **Username** | admin |

How it works...

To create our own panel for the yii2-debug module, we need to extend the yii\debug\Panel class and override its template methods:

* getName (): The label for menu item on debug detail page
* getsummary(): The debug panel cell code
* getDetail(): The detail page view code
* save (): Your information which will be saved in debug storage and load back into the $panel- >data field

Your object can store any debug data and display it on the summary block of panel and on the detail page. In our example, we store user information: