

Attempted to call an undefined method named "getDatabase" of class "Joomla\Component\Admin\Administrator\Model\SysinfoModel".

Exception

Stack Trace

## Symfony\Component\ErrorHandler\Error\UndefinedMethodError



in /var/www/html/joomla/administrator/components/com\_admin/src/Model/**SysinfoModel.php** (line 310)

```
305.     {
306.         if (!empty($this->info)) {
307.             return $this->info;
308.         }
309.
310.         $db = $this->getDatabase();
311.
312.         $this->info = [
313.             'php' => php_uname(),
314.             'dbserver' => $db->getServerType(),
315.             'dbversion' => $db->getVersion(),
```


in /var/www/html/joomla/plugins/system/debug/src/DataCollector/**InfoCollector.php** (line 131)

```
126.         'joomlaVersion' => JVERSION,
127.         'requestId' => $this->requestId,
128.         'identity' => $this->getIdentityInfo($application->getIdentity()),
129.         'response' => $this->getResponseInfo($application->getResponse()),
130.         'template' => $this->getTemplateInfo($application->getTemplate(true)),
131.         'database' => $this->getDatabaseInfo($model->getInfo()),
132.     ];
133. }
134.
135. /**
136.  * Get Identity info.
```

in /var/www/html/joomla/libraries/vendor/maximebf/debugbar/src/DebugBar/**DebugBar.php** -> **collect** (line 238)

```
233.         $request_variables
234.     )
235. );
236.
237. foreach ($this->collectors as $name => $collector) {
```


```
238.         $this->data[$name] = $collector->collect();
239.     }
240.
241.     // Remove all invalid (non UTF-8) characters
242.     array_walk_recursive($this->data, function (&$item) {
243.         if (is_string($item) && !mb_check_encoding($item, 'UTF-8')) {
```

 in /var/www/html/joomla/libraries/vendor/maximebf/debugbar/src/DebugBar/DebugBar.php -> **collect** (line 265)

```
260.     * @return array
261.     */
262.     public function getData()
263.     {
264.         if ($this->data === null) {
265.             $this->collect();
266.         }
267.         return $this->data;
268.     }
269.
270.     /**
```

 **DebugBar->getData()**  
in /var/www/html/joomla/plugins/system/debug/src/JavascriptRenderer.php (line 123)

```
118.         $js .= $this->getAddDatasetCode($id, $data, '(stacked)');
119.     }
120. }
121.
122. $suffix = !$initialize ? '(ajax)' : null;
123. $js .= $this->getAddDatasetCode($this->debugBar->getCurrentRequestId(), $this->debugBar-
124.
125. $nonce = '';
126.
127. if ($doc->cspNonce)
128. {
```

 **JavascriptRenderer->render()**  
in /var/www/html/joomla/plugins/system/debug/debug.php (line 369)

```
364.         echo $contents;
365.
366.         return;
367.     }
368.
369.     echo str_replace('</body>', $debugBarRenderer->renderHead() . $debugBarRenderer->render(
370. }
371.
372. /**
```

373. \* AJAX handler


374. \*

 in /var/www/html/joomla/libraries/vendor/joomla/event/src/Dispatcher.php -> **onAfterRespond** (line 486)

```
481.         if ($event->isStopped())
482.         {
483.             return $event;
484.         }
485.
486.         $listener($event);
487.     }
488. }
489.
490.     return $event;
491. }
```

 **Dispatcher->dispatch()**  
in /var/www/html/joomla/libraries/src/Application/CMSApplication.php (line 321)

```
316.
317.     // Send the application response.
318.     $this->respond();
319.
320.     // Trigger the onAfterRespond event.
321.     $this->getDispatcher()->dispatch('onAfterRespond');
322. }
323.
324. /**
325.  * Check if the user is required to reset their password.
326.  */
```

 **CMSApplication->execute()**  
in /var/www/html/joomla/includes/app.php (line 63)

```
58.
59. // Set the application as global app
60. \Joomla\CMS\Factory::$application = $app;
61.
62. // Execute the application.
63. $app->execute();
64.
```

 **require\_once** ('/var/www/html/joomla/includes/app.php')  
in /var/www/html/joomla/index.php (line 32)

```
27. * define() is used rather than "const" to not error for PHP 5.2 and lower
28. */
```

```
29. define('_JEXEC', 1);
30.
31. // Run the application - All executable code should be triggered through this file
32. require_once dirname(__FILE__) . '/includes/app.php';
33.
```