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## **Enable debug errors in WordPress**

Article Number: 1290 | Rating: Unrated | Last Updated: Wed, Nov 18, 2020 at 10:22 PM Setting WP\_DEBUG to *true* in your wp-config.php will enable the debug mode throughout WordPress. This will cause all PHP errors, warnings, and notices to be displayed. It's highly recommended that WP\_DEBUG and WP\_DEBUG\_LOG be set to *true* during development to catch errors that might not otherwise show when set to *false*. This is especially useful during the development of custom modules as the css/js for the current layout will be refreshed on each page load instead of cached as it is by default. Edit the wp-config.php for your website. Change

```
define('WP_DEBUG', false);
to
define('WP_DEBUG', true);
On the following line, type
define('WP_DEBUG_LOG', true);
```

Save your changes. Using an Internet browser, visit your site to trigger the debugging log. Using your hosting account's editor, open /wp-content/debug.log. Review the contents of the debug log to identify the problem to a specific plugin, theme, or configuration option that might be causing a problem. **Note:Â** For **Managed WordPress Pro** plans, setting WP\_DEBUG to *true* will completely disable the CDN(content delivery network) to help with troubleshooting the website. You can re-enable the CDN by setting WP\_DEBUG to *false*. Once you are done with development or troubleshooting you should set WP\_DEBUG and WP\_DEBUG\_LOG to *false*, then remove the debug.log file.

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