

CloudLinux OS+, our newest operating system, includes a new performance tracing tool called PHP X-Ray for PHP-based content management systems. It will provide detailed information on performance bottlenecks in web sites that use content management systems such as WordPress, Joomla, and Drupal.

Performance Tracing With PHP X-Ray

We began developing PHP X-Ray after receiving a lot of requests from web hosting firms to help them diagnose issues with slow web sites. From what we saw, these performance issues were difficult to diagnose, and often drove web site owners to switch their hosting provider.

With PHP X-Ray, a pioneering solution with no real competition in the shared hosting market, hosters are no longer forced to diagnose such problems by hand. To free them from using an ad hoc jumble of command-line utilities, we developed PHP X-Ray to meet their needs.

Troubleshooting Performance Problems

PHP X-Ray was developed specifically to troubleshoot performance issues in PHP-based web sites, such as:

- Slow plugins
- Slow database queries
- Slow functions
- Slow external calls

Benefits



Easy to install

Out-of-the-box, supported, problem -focused monitoring solution that not requires implementation and continuous support by engineering teams in the future.



User-friendly

Simpler solution for the teams that don't have enough competences to build it in-house.



Simple detection

Detailed per-user view, integrated with LVE (unlike any available solution).