

Sharing a search

XpoLog supports [Slack integration](#), [PagerDuty integration](#), and [Microsoft Teams integration](#) to share a search to these sources. Once the connectivity is setup, you can easily publish searches to a Slack channels, MS Teams rooms, and incidents in PagerDuty. You can share a search by copying a direct link that can be used by other users or publish a message with the search link in Slack, MS Teams and PagerDuty to see the exact same search on the exact same time period.

The screenshot shows the XpoLog search interface. At the top, there's a navigation bar with 'XpoLog', 'APPLICATIONS', 'SEARCH', and 'ANALYTICS'. The search bar contains 'error' and shows '2,216,814 results found | 17 logs | 03/19/2019 00:00 - 03/25/2019 00:00'. Below the search bar, there's a legend for 'LOGS' with categories like 'xpologlog MASTER', 'secure', and 'Analytics (All)'. A bar chart displays the search results over time from Mar 19 to Mar 25. Below the chart, there's a list of search results with details like '[ServerIp] MASTER [User] admin [Action Type] END PROCESS [Action Description] end process [Context] SEARCH_ENGINE [Thread] XpoLogJobExecuters-5 [Object Type] [Object Id] [Object Name] [Host] [Process Time (ms)] 519 [Extra Data] [Message] end process (518844) - Search execute query (* IN *) in logtype.s3 in logtype.s3 count | group by ftype.responstatus as Status, ftype.useragent as Browser in UserAgentDetect format ("browser"), ftype.require as URL, ftype.bucket as Bucket, ftype.errorcode as Error Code | where * | sum count as count | group by Status, Browser | order by Count desc for time from 03/24/2019 22:59:00 until 03/24/2019 23:59:00 and step 300000 (number of running)'. A red box highlights the 'Share Search' button, which opens a menu with options for Teams, PagerDuty, Slack, and Clipboard.

See details:

- [Copy Search to clipboard](#)
- [Share to Slack](#)
- [Share to MS Teams](#)
- [Share to PagerDuty](#)