

Parser Preparation for OnCrawl SEO Log Analysis

Collect the information required to set up OnCrawl's log parser in 10 steps.

If you don't have direct access to your log files, please ask your IT department to help provide the answers to the questions below, or ask them for a sample of five lines from a log file on which to base your answers.

Setup Step 1: CONFIGURE YOUR NEEDS

What would you like OnCrawl to analyze?

Your project URL		
		ect any versions of your project URL to a main version? on the expected status codes for:
	HTTP	HTTP + WWW version of Your project URL (http://www.yourprojectwebsite.com)
	11111	HTTP + non-WWW version of Your project URL (http://yourprojectwebsite.com)
	HTTPS	HTTPS + WWW version of Your project URL (https://www.yourprojectwebsite.com)
		HTTPS + non-WWW version of Your project URL (https://yourprojectwebsite.com)
2. Do y	/ou want	to analyze subdomains that might appear in your log files?
you w	ant to ar	_ ′



4. In what timezone are you located? This might be different from the timezone of your site's server. Provide the City/Country:
5. What is the first day of the week in your location? This will be used in log analysis reports when displaying weekly data. Monday Sunday
Setup Step 2: LOG COMPLETENESS
What should OnCrawl expect to find in your log files?
6. Your website uses a cache server.
Yes, this site uses a cache server
\square No, this site does not use a cache server
7. Your log files contain:
HTTP requests
HTTPS requests
HTTP and HTTPS requests
8. Your log files contain:
Only requests on Your project URL
Requests on Your project URL and on one or more subdomains of Your project URL
9. All of your log files have the same format.
Yes, all files are formatted exactly the same way.
\square No, some files have a different format or contain different information .
10. Your web server is:
An Apache server
\square An IIS server set to the timezone (provide the Country/City):
☐ An NGIX server
Another type of server: