## Module variables

The HTTP Core module introduces a large set of variables that you can use within the value of directives. Be careful though, as only a handful of directives accept variables in the definition of their value. If you insert a variable in the value of a directive that does not accept variables, no error is reported; instead, the variable name appears as raw text.

There are three different kinds of variables that you will come across. The first set represents the values transmitted in the headers of the client request. The second set corresponds to the headers of the response sent to the client. Finally, the third set comprises variables that are completely generated by Nginx.

## Request headers

Nginx lets you access client request headers under the form of variables that you will be able to employ later on in the configuration:

Variable	Description
\$http_host	Value of the <b>Host</b> HTTP header, a string indicating the hostname that the client is trying to reach.
\$http_user_agent	Value of the <b>User-Agent</b> HTTP header, a string indicating the web browser of the client.
\$http_referer	Value of the Referer HTTP header, a string indicating the URL of the previous page from which the client comes.
\$http_via	Value of the <b>Via</b> HTTP header, which informs us about the possible proxies used by the client.
<pre>\$http_x_forward ed_for</pre>	Value of the <b>X-Forwarded-For</b> HTTP header, which shows the actual IP address of the client if the client is behind a proxy.
\$http_cookie	Value of the <b>Cookie</b> HTTP header, which contains the cookie data sent by the client.
\$http	Additional headers sent by the client can be retrieved using \$http_ followed by the header name in lowercase and with dashes ( - ) replaced by underscores ( _ ).

## Response headers

In a similar fashion, you are allowed to access the HTTP headers of the response that was sent to the client. These variables are not available at all times—they will only carry a value after the response is sent, for instance, at the time of writing messages in the logs.

Variable	Description
<pre>\$sent_http_content_ type</pre>	Value of the <b>Content-Type</b> HTTP header indicating the MIME type of the resource being transmitted.
\$sent_http_content _length	Value of the <b>Content-Length</b> HTTP header informing the client of the response body length.
\$sent_http_location	Value of the <b>Location</b> HTTP header, which indicates that the location of the desired resource is different from the one specified in the original request.
\$sent_http_last_mo	Value of the <b>Last-Modified</b> HTTP header corresponding to the modification date of the requested resource.
\$sent_http_connecti	Value of the <b>Connection</b> HTTP header defining whether the connection will be kept alive or closed.
\$sent_http_keep_ali ve	Value of the <b>Keep-Alive</b> HTTP header that defines the amount of time a connection will be kept alive.

Variable	Description
<pre>\$sent_http_transfe r_encoding</pre>	Value of the <b>Transfer-Encoding</b> HTTP header giving information about the response body encoding method (such as compress, gzip).
\$sent_http_cache_c	Value of the <b>Cache-Control</b> HTTP header, telling us whether the client browser should cache the resource or not.
\$sent_http	Additional headers sent to the client can be retrieved using \$sent_http_ followed by the header name in lowercase and with dashes ( - ) replaced by underscores ( _ ).

## Nginx generated

Apart from the HTTP headers, Nginx provides a large number of variables concerning the request, the way it was and will be handled, as well as the settings in use with the current configuration.

Variable	Description
\$arg_XXX	Allows you to access the query string (GET parameters), where XXX is the name of the parameter that you wish to utilize.
\$args	All the arguments of the query string combined together.
<pre>\$binary_remote_addr</pre>	IP address of the client as binary data (4 bytes).
<pre>\$body_bytes_sent</pre>	The number of bytes sent in the body of the response (does not include the response headers).
\$bytes_sent	The number of bytes sent to the client.
\$connection	Serial number identifying a connection.
\$connection_requests	The number of requests already served by the current connection.
\$content_length	Equates to the <b>Content-Length</b> HTTP header.
<pre>\$content_type</pre>	Equates to the <b>Content-Type</b> HTTP header.
\$cookie_XXX	Allows you to access cookie data, where XXX is the name of the parameter that you wish to utilize.
<pre>\$document_root</pre>	Returns the value of the root directive for the current request.
\$document_uri	Returns the current URI of the request. This may differ from the original request URI if internal redirects were performed. It is identical to the \$uri variable.
\$host	This variable equates to the <b>Host</b> HTTP header of the request. Nginx itself gives this variable a value for cases where the <b>Host</b> header is not provided in the original request.
\$hostname	Returns the system hostname of the server computer
\$https	Set to on for HTTPS connections, empty otherwise.
\$is_args	If the \$args variable is defined, $\sin_a gs = equates to ?$ . If \$args is empty, $\sin_a gs = empty as well.$ You may use this variable for constructing a URI that comes with a query string option, such as $e_a empty as empty as well.$ You may use this variable for constructing a URI that comes with a query string option, such as $e_a empty as empt$
<pre>\$limit_rate</pre>	Returns the per-connection transfer rate limit as defined by the limit_rate directive. You are allowed to edit this variable by using set (directive from <b>The Rewrite module</b> ):
	Copy set \$limit_rate 128k;
\$msec	Returns the current time (in seconds + milliseconds).
<pre>\$nginx_version</pre>	Returns the version of Nginx that you are running.

Variable	Description
\$pid	Returns the Nginx process identifier.
\$pipe	If the current request is pipelined, this variable is set to $\;p\;$ , otherwise the value is " . ".
<pre>\$proxy_protocol_addr</pre>	If the proxy_protocol parameter is enabled on the listen directive, this variable will contain the client address.
\$query_string	Identical to \$args .
<pre>\$remote_addr</pre>	Returns the IP address of the client.
<pre>\$remote_port</pre>	Returns the port of the client socket.
<pre>\$remote_user</pre>	Returns the client username if they use authentication.
<pre>\$realpath_root</pre>	Returns the document root in the client request with symbolic links resolved into the actual path.
<pre>\$request_body</pre>	Returns the body of the client request, or - if the body is empty.
<pre>\$request_body_file</pre>	If the request body was saved (see the client_body_in_file_only directive), this variable indicates the path of the temporary file.
<pre>\$request_completion</pre>	Returns OK if the request is completed, an empty string otherwise.
<pre>\$request_filename</pre>	Returns the full filename served in the current request.
<pre>\$request_length</pre>	Returns the total length of the client request.
<pre>\$request_method</pre>	Indicates the HTTP method used in the request, such as GET or POST.
<pre>\$request_time</pre>	Returns the amount of time elapsed since the first byte was read from the client (seconds + milliseconds value).
\$request_uri	Corresponds to the original URI of the request, remains unmodified throughout the process (unlike \$document_uri/\$uri ).
\$scheme	Returns either http or https depending on the request.
\$server_addr	Returns the IP address of the server. Beware while using this, as each use of the variable requires a system call, which could potentially affect the overall performance in the case of high-traffic setups.
\$server_name	Indicates the value of the server_name directive that was used while processing the request.
\$server_port	Indicates the port of the server socket that received the request data.
\$server_protocol	Returns the protocol and version, usually HTTP/1.0 or HTTP/1.1 .
\$status	Returns the response status code.
<pre>\$tcpinfo_rtt, \$tcpin</pre>	If your operating system supports the TCP_INFO socket option, these variables will be populated with
fo_rttvar, \$tcpinfo_sn d_cwnd, \$tcpinfo_rcv_s pace	information on the current client TCP connection.
<pre>\$time_iso8601, \$time _local</pre>	Provides the current time in ISO 8601 and local formats respectively for use with the access_log directive.
\$uri	<pre>Identical to \$document_uri .</pre>

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