

# FProxy CLI commands and parameters



To list all available FProxy CLI commands, open your terminal, and run `fproxy help`.

## FProxy CLI commands

Table: FProxy CLI commands

Command	Description	Syntax
download	Download modification content (including associated templates and template defaults, if defined) from the Frosmo back end to your local file system.	<code>fproxy download &lt;site_directory&gt; &lt;modification_id all&gt; [--debug] [--force]</code>
help	Display usage information for the FProxy CLI. If you want to display usage information for a specific FProxy CLI command, include the command as a parameter (for example, <code>fproxy help init</code> ).	<code>fproxy help [&lt;command&gt;] [--debug]</code>
init	Initialize a sites directory for a site.	<code>fproxy init [--debug]</code>
prune	Clean up the FProxy configuration by removing the settings for deleted sites and site directories.	<code>fproxy prune [--debug]</code>
server restart	Restart the FProxy server.  Use this command if the server becomes slow, for example, after running continuously for days or weeks.	<code>fproxy server restart [--polling=&lt;refresh_ms&gt;] [--debug]</code>
server start	Start the FProxy server.	<code>fproxy server start [--polling=&lt;refresh_ms&gt;] [--debug]</code>
server status	Check whether the FProxy server is running or stopped.	<code>fproxy server status [--polling=&lt;refresh_ms&gt;] [--debug]</code>
server stop	Stop the FProxy server.	<code>fproxy server stop [--polling=&lt;refresh_ms&gt;] [--debug]</code>
upload	Upload modification content (including associated templates and template defaults, if defined) from your local file system to the Frosmo back end.	<code>fproxy upload &lt;site_directory&gt; &lt;modification_id&gt; [--debug]</code>
version	Display your FProxy version.	<code>fproxy version [--debug]</code>
watch	Monitor for changes in your downloaded modification content, and automatically upload changed files to the Frosmo back end.	<code>fproxy watch &lt;site_directory&gt; [--debug]</code>

## FProxy CLI command parameters

Table: Optional parameters for the FProxy CLI commands

Parameter	Description	Commands
<code>--debug</code>	Display verbose debugging information.	All
<code>--force</code>	Overwrite local content files without prompting.	<code>fproxy download</code>
<code>--polling=&lt;refresh_ms&gt;</code>	Defines how often (in milliseconds) the FProxy server checks the Frosmo back end and the local file system for modification content changes when hot reloading is enabled.  The default value is 500 (0.5 seconds).	<code>fproxy server restart</code>  <code>fproxy server start</code>  <code>fproxy server stop</code>