

Advanced Bulk PAD Submitter

Product Information Page:

http://www.advancedreliablesoftware.com/advanced_bulk_pad_submitter.html

Advanced Bulk PAD Submitter is a utility that automates submission of PAD files to approximately 400 PAD portals. PAD is a popular XML format promoted by the Association of Shareware Professionals. PAD XML files can be easily generated with a free utility, PADGen, distributed by the same organization.

Step 1 – PAD URL Input File

Place your PAD XML files on a local or remote web server. Persist fully qualified URLs of your XML PAD files to a text file. Every line in your text file should contain a PAD file URL.

Example:

<http://localhost/pad1.xml>

<http://localhost/pad2.xml>

<http://localhost/pad3.xml>

Step 1 - PAD URL Input File

PAD URL Input File:



Click the "...” button and browse to the text file containing your PAD file URLs.

Step 2 (Optional) – Reciprocal Link URL

Step 2 (Optional) - Reciprocal Link URL

Reciprocal Link URL:

Some PAD portals ask that you publish a hyperlink leading to them on your site. Provide URL where their hyperlink will be placed, should you decide to do so.

Step 3 (Optional) – Display HTTP Response From Each PAD Site

Step 3 (Optional) - PAD Site HTTP Response

Display HTTP Response From Each PAD Site

Check the "Display HTTP Response From Each PAD Site" check box to visually inspect HTML response from each PAD portal. This option will significantly slow down submission process if you are attempting to submit multiple PAD files.

Step 4 – Submit PAD Files

Step 4 - Submit PAD Files

Submit PAD Files

Click the “Submit PAD Files” button to start PAD submission process. You will have to make changes to your firewall software configuration either before or after clicking the “Submit PAD Files” button. Advanced Bulk PAD Submitter makes outbound HTTP connections to your PAD XML files and PAD portals over port 80. Submission process will time out in a matter of seconds if your firewall software is blocking outbound HTTP connections over port 80.