U++ - Feature #308 Study() function for RegExp

07/04/2012 07:39 PM - Jan Dolinár

Status: Start date: 07/04/2012 Approved **Priority:** Due date: Normal Assignee: Jan Dolinár % Done: 100% **Estimated time:** 0.00 hour Category: Target version: Spent time: 0.00 hour

Description

Hi,

I'd like to add new method to RegExp in plugin/pcre. The main reason is to allow better performance in some scenarios. From pcre manual:

If a compiled pattern is going to be used several times, it is worth

spending more time analyzing it in order to speed up the time taken for matching. The function pcre_study() takes a pointer to a compiled pattern as its first argument. If studying the pattern produces additional information that will help speed up matching, pcre_study() returns a pointer to a pcre_extra block, in which the study_data field points to the results of the study.

Please apply or grant me access to that part of sources ;-)

History

#1 - 07/06/2012 12:59 PM - Miroslav Fidler

- Status changed from Patch ready to Ready for QA
- Assignee changed from Miroslav Fidler to Jan Dolinár

#2 - 07/06/2012 04:35 PM - Jan Dolinár

- Status changed from Ready for QA to Approved

Files

pcre.diff 2.07 KB 07/04/2012 Jan Dolinár

04/27/2025 1/1