Subject: Re: RegExp this'n that

Posted by luoganda on Sun, 15 Jul 2018 21:09:17 GMT

View Forum Message <> Reply to Message

This does not match, but it's taken directly from pcre 8.xx manual.

It matches correctly on many pcreCompatibleOnlinePages,eg this one regexr, if testing - don't forget to check pcre there in right-upper corner and to use single '\' if copying down pattern. Also, subfunc of Match func in this case produces an error(pcre\_exec returns -5 which is PCRE\_ERROR\_UNKNOWN\_OPCODE), but it's not cought by upp, that is - error funcs doesn't know about it, a silent error.

This should match a balanced '(...abc(...)abc...)' pattern.

```
 String s="(abc)"; \\ RegExp re("\\(([^{()}]++|(?R))^*\\)"); \\ if(re.Match(s))PromptOK("\1 Matches"); \\ if(re.IsError())PromptOK(String("\1 RegExpErr: ")<< re.GetError()); \\ \end{aligned}
```

Anyone has some idea why this is so?