

Ruby - Feature #5726

Process::EXIT_SUCCESS and Process::EXIT_FAILURE

12/08/2011 02:15 PM - akr (Akira Tanaka)

Status:	Closed	
Priority:	Normal	
Assignee:		
Target version:		
Description		
<p>I'd like to define Process::EXIT_SUCCESS and Process::EXIT_FAILURE.</p> <p>I want to use them to test my command line application.</p> <p>The test calls the main routine of the application and traps SystemExit.</p> <p>I'd like to compare status of the exception and EXIT_SUCCESS/EXIT_FAILURE but Ruby doesn't have constants for them.</p> <p>Note that the test doesn't spawn a process.</p> <p>So, there is no Process::Status object and Process::Status#success? is not usable.</p>		

History

#1 - 12/08/2011 03:00 PM - nobu (Nobuyoshi Nakada)

- Status changed from Open to Feedback

```
=begin
Why don't you use (((SystemExit#success?))) ?
=end
```

#2 - 12/08/2011 05:23 PM - akr (Akira Tanaka)

2011/12/8 Nobuyoshi Nakada nobu@ruby-lang.org:

Why don't you use (((SystemExit#success?))) ?

Oops. I missed that. Thanks.

Tanaka Akira

#3 - 11/20/2012 09:08 PM - nobu (Nobuyoshi Nakada)

- Status changed from Feedback to Closed

Files

process-exit-success-failure-constants.patch	534 Bytes	12/08/2011	akr (Akira Tanaka)
--	-----------	------------	--------------------