Issues

#	Project	Tracker	Status	Subject	Assignee	Updated
20028	Ruby	Misc	Closed	I'd like my commit bit back	hsbt (Hiroshi SHIBATA)	03/27/2024 01:53 AM
19477	Ruby	Bug	Closed	segfault during GC if ivars set on arrays	tenderlovemaking (Aaron Patterson)	03/06/2023 04:51 PM
18449	Ruby	Bug	Rejected	Bug in 3.1 regexp literals with \c		01/04/2022 08:20 PM
18075	Ruby	Bug	Closed	Crasher using ripper + yydebug		08/15/2021 02:40 AM
16760	Ruby	Bug	Closed	backport #67305 / e39f7e64 to 2.6?		03/02/2021 12:00 PM
16145	Ruby	Bug	Closed	regexp match error if mixing /i, character classes, and utf8		02/28/2025 04:04 AM
14089	Ruby	Bug	Closed	Configure/build issue on OSX 10.12 w/ utimensat		07/29/2019 02:47 PM
13578	Ruby	Bug	Closed	Another iseq_set_sequence: adjust bug		08/05/2017 02:43 AM
13096	Ruby	Bug	Closed	error using undef_method + refinements		03/27/2017 04:28 PM
12854	Ruby	Feature	Feedback	Proc#curry should return an instance of the class, not Proc		10/25/2017 09:59 PM
12812	Ruby	Bug	Rejected	Added Coverage#result=	mame (Yusuke Endoh)	04/27/2019 10:27 PM
7976	Ruby	Bug	Closed	TracePoint call is at call point, not call site	ko1 (Koichi Sasada)	05/10/2023 01:00 AM
7588	Ruby	Bug	Closed	New warnings on =		12/27/2012 09:53 PM
7461	Ruby	Bug	Closed	Deadlock		11/29/2012 11:53 AM
7459	Ruby	Bug	Closed	at_exit { Thread.new {} } broken in r37921		11/29/2012 09:56 AM
7442	Ruby	Bug	Closed	StringScanner#charpos vs StringScanner#pos		11/29/2012 12:25 PM
6724	Ruby	Feature	Closed	waaaaaaant! (ISeq.load)	ko1 (Koichi Sasada)	10/27/2012 09:46 AM
6674	Ruby	Bug	Closed	1.9 parser regression: not ()	shugo (Shugo Maeda)	07/18/2012 04:05 PM
5197	Ruby	Bug	Rejected	at_exit order has changed in 1.9.3dev32413	kosaki (Motohiro KOSAKI)	09/10/2011 09:07 PM
5158	Ruby	Bug	Closed	to_ary not respecting respond_to?	nobu (Nobuyoshi Nakada)	08/05/2011 07:23 PM
4814	Ruby	Bug	Rejected	minitest 2.2.x and test/unit do not get along	sorah (Sorah Fukumori)	05/06/2012 05:58 AM
4606	Ruby	Bug	Closed	Regression ofmethod on 1.9		05/05/2011 03:32 PM
252	Ruby	Bug	Closed	Array#sort doesn't respect overridden <=>	matz (Yukihiro Matsumoto)	04/30/2011 10:03 PM

04/02/2025