

Issues

#	Project	Tracker	Status	Subject	Assignee	Updated
14618	Ruby	Feature	Open	Add display width method to String for CLI		03/21/2018 04:00 AM
14917	Ruby	Misc	Assigned	Add RDoc documents to tar ball	aycabta (aycabta .)	07/21/2018 09:29 AM
12837	Ruby	Bug	Closed	Add test for what Forwardable#def_delegator extends object what doesn't mix-in Module class		02/01/2018 09:07 AM
12840	Ruby	Bug	Closed	Add test for Forwardable#def_delegator on private methods		10/31/2016 08:44 AM
13117	Ruby	Misc	Closed	Remove Japanese comment from lib/irb/slex.rb		01/10/2017 07:56 AM
13686	Ruby	Feature	Closed	Add states of scanner to tokens from Ripper.lex and Ripper::Filter#on_*	nobu (Nobuyoshi Nakada)	09/14/2017 10:53 AM
13813	Ruby	Misc	Closed	Ripper documentation for RDoc is broken		08/15/2017 12:50 AM
13814	Ruby	Misc	Closed	URI::FTP documentation for RDoc is broken		08/15/2017 01:05 AM
13870	Ruby	Misc	Closed	Remove commented out code of SecureRandom.random_number		09/11/2017 06:11 AM
13871	Ruby	Misc	Closed	Remove commented out code of URI::HTTP.new		09/11/2017 06:12 AM
14170	Ruby	Feature	Closed	Add allbits?, anybits and nobits? to Ripper::Lexer::State		12/13/2017 10:26 AM
14354	Ruby	Bug	Closed	Remove confusing doc comments for 2.3		01/31/2018 01:52 PM
14556	Ruby	Bug	Closed	Please fetch Ripper's new features from nobu's patches bag (irb-ripper branch)	nobu (Nobuyoshi Nakada)	03/26/2018 02:08 AM
14654	Ruby	Bug	Closed	Resurvey performance of RDoc by frozen_string_literal: true		08/17/2018 03:20 PM
14683	Ruby	Feature	Closed	IRB with Ripper	keiju (Keiju Ishitsuka)	05/28/2019 12:06 AM
14787	Ruby	Feature	Closed	Show documents when completion		05/28/2019 12:06 AM
14918	Ruby	Bug	Closed	Use Reline for fallback of ext/readline	aycabta (aycabta .)	12/25/2019 06:12 PM
14919	Ruby	Feature	Closed	Add String#byteinsert		07/24/2024 12:02 AM
17877	Ruby	Bug	Closed	Backport a fix of RDoc for CVE-2021-31799		07/03/2021 05:11 PM
14808	Ruby	Feature	Rejected	Last token of endless range should have EXPR_END		06/02/2018 04:33 AM
15483	Ruby	Feature	Rejected	Proc or Method combination with Symbol		01/10/2019 05:37 AM