

This repository ▼ Search or type a command Explore Gist Blog Help

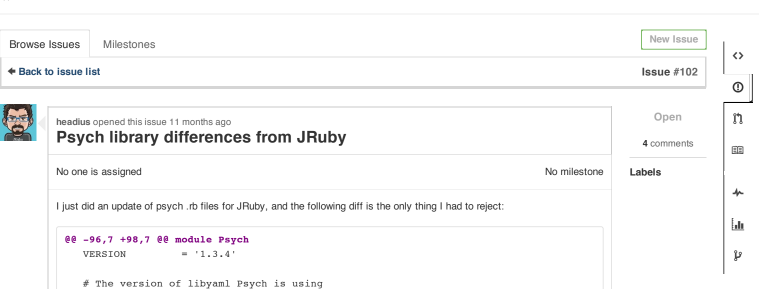
3





tenderlove / psych

**★** Unstar Watch ▼ 21



Ideally this change or something like it would get into Psych upstream so I can just copy freely in the future.

LIBYAML\_VERSION = Psych.libyaml\_version.join '.'

- LIBYAML\_VERSION = Psych.libyaml\_version.join '.' unless RUBY\_ENGINE == 'jruby'

2 participants

end



class Exception < RuntimeError</pre>



```
headius commented
Sorry, there's at least one other change, but not in the base .rb files...
 diff --git a/test/externals/ruby1.9/psych/test_tree_builder.rb b/test/externals/ruby1.9/
 index 04288a4..9a134d5 100644
 --- a/test/externals/ruby1.9/psych/test_tree_builder.rb
 +++ b/test/externals/ruby1.9/psych/test_tree_builder.rb
 @@ -22,43 +22,41 @@ module Psych
        assert instance of Nodes::Stream, @tree
      end
      unless RUBY_ENGINE == 'jruby'
        def test documents
          assert_equal 1, @tree.children.length
          assert instance of Nodes::Document, @tree.children.first
          doc = @tree.children.first
          assert_equal [1,1], doc.version
          assert_equal [], doc.tag_directives
          assert_equal false, doc.implicit
        end
        def test sequence
          doc = @tree.children.first
          assert_equal 1, doc.children.length
          seq = doc.children.first
          assert instance of Nodes::Sequence, seq
          assert nil seq.anchor
```

```
assert nil seq.tag
         assert equal true, seq.implicit
         assert equal Nodes::Sequence::BLOCK, seq.style
       def test scalar
        doc = @tree.children.first
         seq = doc.children.first
         assert_equal 3, seq.children.length
         scalar = seq.children.first
         assert_instance_of Nodes::Scalar, scalar
         assert_equal 'foo', scalar.value
         assert nil scalar.anchor
         assert nil scalar.tag
         assert_equal true, scalar.plain
         assert_equal false, scalar.quoted
         assert_equal Nodes::Scalar::PLAIN, scalar.style
_
     def test_documents
       assert equal 1, @tree.children.length
       assert instance of Nodes::Document, @tree.children.first
       doc = @tree.children.first
+
+
       assert_equal [1,1], doc.version
+
       assert_equal [], doc.tag_directives
+
       assert_equal false, doc.implicit
+
+
+
     def test sequence
+
       doc = @tree.children.first
       assert_equal 1, doc.children.length
       seq = doc.children.first
       assert instance of Nodes::Sequence, seq
       assert nil seq.anchor
       assert_nil seq.tag
       assert_equal true, seq.implicit
+
       assert_equal Nodes::Sequence::BLOCK, seq.style
+
     end
+
     def test scalar
       doc = @tree.children.first
+
+
       seq = doc.children.first
       assert equal 3, seq.children.length
       scalar = seq.children.first
       assert instance of Nodes::Scalar, scalar
       assert equal 'foo', scalar.value
       assert nil scalar.anchor
       assert_nil scalar.tag
       assert equal true, scalar.plain
       assert_equal false, scalar.quoted
       assert equal Nodes::Scalar::PLAIN, scalar.style
     def test_mapping
```

I need to revisit these and see if they might be passing with recent SnakeYAML and JRuby Psych updates.



## pheadius commented

1 months ago

Ok, so I disabled these for JRuby, but only the test\_documents fails now with an error I think I looked into before. Seems like it might simply be a SnakeYAML difference, and probably not important:

```
1) Failure:
test_documents(Psych::TestTreeBuilder) [test/externals/ruby1.9/psych/test_tree_builder.rb:32]:
--- expected
+++ actual
@@ -1 +1 @@
-[]
+[["!", "!"], ["!!", "tag:yaml.org,2002:"]]
```





 ▶ headius commented
 10 months ago

 Yes, JRuby master has been updated with all psych's .rb files and all the .c changes from the past 6+ months.





Comment



**ॐ** Watch thread

You only receive notifications for this thread when you participate or are @mentioned.

© 2013 GitHub, Inc. Terms Privacy Security Contact



Status API Training Shop Blog About