Ruby master - Feature #12094

parameterized property assignment: o.prop(arg) = 1

02/20/2016 05:32 PM - bughit (bug hit)

<table>
<thead>
<tr>
<th>Status:</th>
<th>Open</th>
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<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
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<tr>
<td>Assignee:</td>
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<td>Target version:</td>
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Description

module Mod
  @foo = {}
  def self.foo(k)
    @foo[k]
  end
  def self.foo=(k, v)
    @foo[k] = v
  end
end

Mod1.foo(:key1) ||= 'val1'

History

#1 - 02/21/2016 04:54 AM - nobu (Nobuyoshi Nakada)
This is a longstanding pending feature.

#2 - 02/22/2016 03:56 PM - bughit (bug hit)
- Subject changed from parameterized property assignment: o.prop(arg) = 1) to parameterized property assignment: o.prop(arg) = 1

Nobuyoshi Nakada wrote:
  This is a longstanding pending feature.

What is its status? Is there an existing issue for it?

#3 - 03/17/2016 07:05 AM - shyouhei (Shyouhei Urabe)
I met nobu so I asked its status. He told me that this proposed syntax conflicted catastrophically with existing grammars when he tried this last time.

He said he'll try again.