

Customized Vidgets - Timer

```
class Timer
  def self.gen_html(option)
    timer_jsrb = '''
    $$[:setInterval].call( -> {
      var_set("timer",Time.now.to_s)
      trigger_on_change("timer")
    },1000)
    '''

    RenderWrap.before_jsrb("timer.javascript",timer_jsrb)

    widget_id = OpalBinding.binding(option[:binding],nil,self)
    "<span id='#{widget_id}'></span>"
  end

  def self.update_change
    "inner_html="
  end

  def self.fetch_change
    "inner_html"
  end

  def self.change_event
    ""
  end

end

def timer(option)
  Timer.gen_html(option)
end
```

```
RenderWrap.load(Task.load("#{task.name}::Timer"))
RenderWrap.load(Task.load("#{task.name}::timer"))
```

```
RenderWrap.html =
```

```
'''
```

```
<h4>Timer</h4>
```

```
Current Time: <%= timer binding: :timer %><br/>
```

```
counter: <%= text binding: :counter %>
```

```
<%= var :counter, 1 %>
```

```
<%= on_change :timer, %(
    :counter = :counter + 1
    mark_dirty("counter")
```

```
)%>
```

```
'''
```

Timer

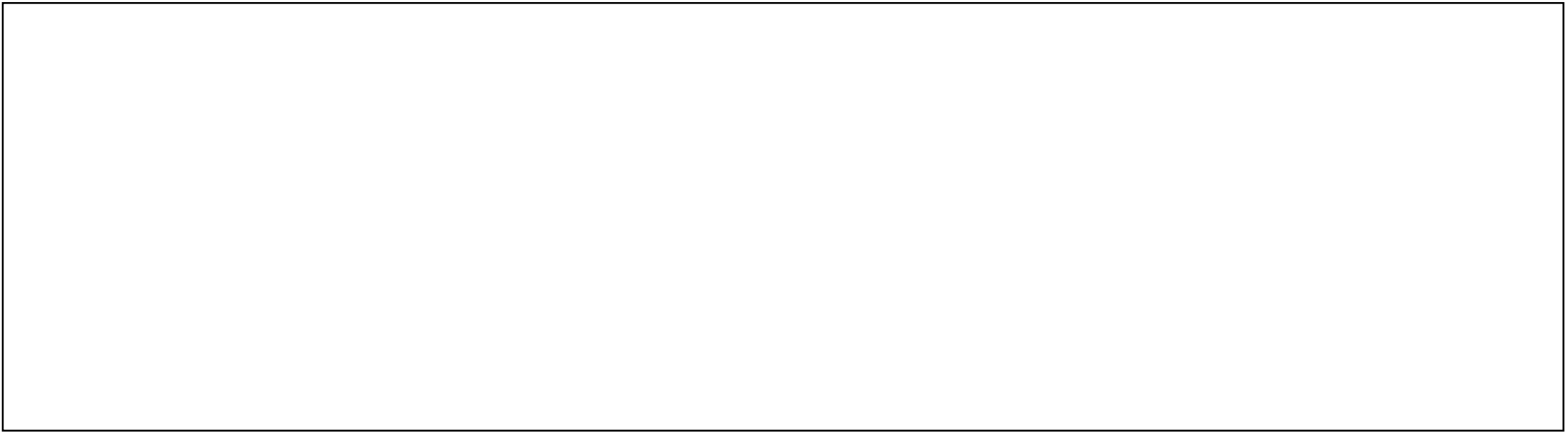
Current Time:
counter: 1

Timer

Current Time:
counter: 1

Timer

Current Time:
counter: 1



Customized Widgets - Timer

```
class Timer
  def self.gen_html(option)
    timer_jsrb = ''
    $$[:setInterval].call( -> {
      var_set("timer",Time.now.to_s)
      trigger_on_change("timer")
    },1000)
    ''

    RenderWrap.before_jsrb("timer.javascript",timer_jsrb)

    widget_id = OpalBinding.binding(option[:binding],nil,self)
    "<span id='#{widget_id}'></span>"
  end

  def self.update_change
    "inner_html="
  end

  def self.fetch_change
    "inner_html"
  end

  def self.change_event
    ""
  end

end

def timer(option)
  Timer.gen_html(option)
end
```

```
RenderWrap.load(Task.load("#{task.name}::Timer"))
RenderWrap.load(Task.load("#{task.name}::timer"))

RenderWrap.html =
'''
<h4>Timer</h4>
Current Time: <%= timer binding: :timer %><br/>
counter: <%= text binding: :counter %>
<%= var :counter, 1 %>

<%= on_change :timer, %(
  :counter = :counter + 1
  mark_dirty("counter")
)%>
'''
```

Timer

Current Time:
counter: 1

Case Study