


```
Method#==
```

```
* Two method objects are equal if they are bound to the same  
* object and refer to the same method definition and their owners are the  
* same class or module.
```

```
module M1  
  def foo; end  
end
```

```
module M2  
  include M1  
  alias bar foo  
end
```

```
class C  
  include M1  
  include M2  
end
```

```
c = C.new  
c_m1 = c.method(:foo)  
c_m2 = c.method(:bar)
```

```
p c_m1.owner, c_m2.owner
```

```
M1  
M2
```

```
Method#==
```

```
owner
```

```
alias
```

History

#1 - 06/17/2015 03:12 PM - matz (Yukihiro Matsumoto)

```
alias owner alias
```

Matz.

#2 - 10/21/2019 05:42 PM - jeremyevans0 (Jeremy Evans)

- Status changed from Open to Closed

This appears to be fixed starting in Ruby 2.3 (the first example returns false instead of true for equality as the owners of the methods are different), probably by [5e8a147480f87f19a8b96ad3fb33a25fb4bb19b9](https://github.com/ruby/ruby/commit/5e8a147480f87f19a8b96ad3fb33a25fb4bb19b9).