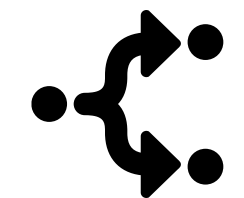


# Read Actions (Rails)

C Read Update Delete

#### Create

```
get "products/new" => "products#new"
post "products" => "products#create"
```



resources:products, only: [:new, :create]

### \$ rails routes

## class ProductsController



```
def new
end
def create
end
```

```
<form action="/products" method="post">
    <input type="text" name="product[name]">
        <input type="text" name="product[tagline]">
        <input type="submit">
        </form>
```

### POST "/products"

```
params = {
  product: {
    name: "Kudoz",
    tagline: "tinder for job search"
  }
}
```

### class ProductsController



```
def new
aproduct = Product.new
end
def create
```

end

```
<%= simple form for aproduct do |f| %>
  <%= f.input :name %>
  <%= f.input :tagline %>
  <%= button :submit %>
<% end %>
<form action="/products" method="post">
  <input type="text" name="product[name]" id="name">
  <input type="text" name="product[tagline]" id="address">
  <input type="submit">
</form>
```

```
params = {
 product: {
           "Kudoz",
    name:
   tagline: "tinder for job search"
    review: "I am a hater.."
          params.require(:product)
        "Kudoz",
 name:
 tagline: "tinder for job search"
 review: "I am a hater.."
           params.require(:product).permit(:url, :tagline)
          "Kudoz",
 tagline: "tinder for job search"
```



#### class ProductsController

```
def new
    @product = Product.new
end

def create
    safe_params = params.require(:product).permit(:url, :tagline)
    product = Product.new(safe_params)
    product.save
    redirect_to products_path
end
```

end

Let's code it