

Actions

Navigating to URL

```
visit bookmarks_path  
visit '/bookmarks'
```

Fill in text field

```
fill_in 'Title', with: 'RubyYagi'
```

You can use label, name or ID of the `<input>`

Select from dropdown

```
select 'Tea', from: 'Drink'
```

You can use label, name or ID of the `<select>`

Tick or untick checkbox

```
check 'I agree to terms'  
uncheck 'checkbox_name'
```

You can use label, name or ID of the `<input>`

Choose from radio buttons

```
choose 'schedule_daily'
```

You can use label, name or ID of the `<input>`

Click button or link

```
click_button 'Submit'  
click_link 'Edit'
```

You can use text inside the button or link

Query

Check existence of text in page

```
expect(page).to have_content('Meep')  
expect(page).to_not have_content('Meow')
```

Check existence of css in page

```
expect(page).to have_css('span#foo')
```

Find element using css selector, and check or perform action

```
expect(find('span#unread-count')).to have_content('0')  
find("a[href='#{cancel_invoice_path(invoice.id)}']").click
```

Scoping

scope the checking inside the element

```
within 'table#emails' do  
  expect(page).to have_content(email.title)  
end
```

This will check if there's email title text inside `<table id="emails">`