

35 features ( **35 success** )  
 112 scenarios ( **112 success** )  
 1435 steps ( **1435 success** )

[+] all [-] all

Suite : default

## Feature: Create default testing users. |-

@init @tools @local @development @staging

### Scenario: Create the test\_authenticated user. |-

<b>Given</b> I am a logged in user with the "webmaster" user	VarbaseContext::iAmLoggedInInUserWithTheUser()
<b>When</b> I go to "/admin/people/create"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Add user"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I fill in "authenticated.test@vardot.com" for "Email address"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I fill in "test_authenticated" for "Username"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I fill in "dD.123123ddd" for "Password"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I fill in "dD.123123ddd" for "Confirm password"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I press "Create new account"	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should not see "The name test_authenticated is already taken."	Drupal\DrupalExtension\Context\MinkContext::assertPageNotContainsText()

@init @tools @local @development @staging

### Scenario: Create the test\_editor user. |-

<b>Given</b> I am a logged in user with the "webmaster" user	VarbaseContext::iAmLoggedInInUserWithTheUser()
<b>When</b> I go to "/admin/people/create"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Add user"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I fill in "editor.test@vardot.com" for "Email address"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I fill in "test_editor" for "Username"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I fill in "dD.123123ddd" for "Password"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I fill in "dD.123123ddd" for "Confirm password"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I check the box "Editor"	Drupal\DrupalExtension\Context\MinkContext::assertCheckBox()
<b>And</b> I press "Create new account"	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should not see "The name test_editor is already taken."	Drupal\DrupalExtension\Context\MinkContext::assertPageNotContainsText()

@init @tools @local @development @staging

### Scenario: Create the test\_content\_admin user. |-

<b>Given</b> I am a logged in user with the "webmaster" user	VarbaseContext::iAmLoggedInInUserWithTheUser()
<b>When</b> I go to "/admin/people/create"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()

<b>Then</b> I should see "Add user"	
<b>When</b> I fill in "content.admin.test@vardot.com" for "Email address"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I fill in "test_content_admin" for "Username"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I fill in "dD.123123ddd" for "Password"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I fill in "dD.123123ddd" for "Confirm password"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I check the box "Content Admin"	Drupal\DrupalExtension\Context\MinkContext::assertCheckBox()
<b>And</b> I press "Create new account"	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::waitForMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should not see "The name test_content_admin is already taken."	Drupal\DrupalExtension\Context\MinkContext::assertPageNotContainsText()



**And** I fill in "dD.123123ddd" for "Confirm password"

**And** I check the box "Super Admin"

```
Drupal\DrupalExtension\Context\MinkContext::assertCheckBox()
```

**And** I press "Create new account"

```
Drupal\DrupalExtension\Context\MinkContext::pressButton()
```

**And** I wait

```
VarbaseContext::waitForMaxOfSecondsForThePageToBeReadyAndLoaded()
```

**Then** I should not see "The name test\_super\_admin is already taken."

```
Drupal\DrupalExtension\Context\MinkContext::assertPageNotContainsText()
```

Drupal\DrupalExtension\Context\MinkContext::fillField()

Feature has passed

## Feature: Add Arabic language if we do not have it to languages in the system. |-

@init @tools @local @development @staging @arabic

Scenario: Add Arabic language if we do not have it to languages in the system.

|-

<b>Given</b> I am a logged in user with the "webmaster" user	VarbaseContext::iamLoggedInUserWithTheUser()
<b>When</b> I go to "/admin/config/regional/language"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::waitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should not see "Arabic"	Drupal\DrupalExtension\Context\MinkContext::assertPageNotContainsText()
<b>But</b> I should see "Add language"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I click "Add language"	Drupal\DrupalExtension\Context\MinkContext::assertClick()
<b>And</b> I wait	VarbaseContext::waitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Add a language to be supported by your site."	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I select "ar" from "Language name"	Drupal\DrupalExtension\Context\MinkContext::selectOption()
<b>And</b> I press "Add language"	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::waitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>When</b> I go to "/admin/config/regional/language"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::waitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Arabic"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

Feature has passed

## Feature: Website Base Requirements - User Registration - Only admins login |-

As an anonymous user I will not be able to register as a user in the website So that I will need a site admin or super admin to add me to the website

@local @development @staging @production

Scenario: Check that create new account options does not appear for anonymous users. |-

<b>Given</b> I am an anonymous user	Drupal\DrupalExtension\Context\DrupalContext::assertAnonymousUser()
<b>When</b> I go to "/user"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::waitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should not see "Create new account"	Drupal\DrupalExtension\Context\MinkContext::assertPageNotContainsText()

@local @development @staging @production

Scenario: Check that only admin can create an account. |-

<b>Given</b> I am an anonymous user	Drupal\DrupalExtension\Context\DrupalContext::assertAnonymousUser()
<b>When</b> I go to "/user/register"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::waitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Access denied"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

@local @development @staging @production

## Scenario: Verify that anonymous users cannot access admin pages. |-

<b>Given</b> I am an anonymous user	Drupal\DrupalExtension\Context\DrupalContext::assertAnonymousUser()
<b>When</b> I go to "/admin"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Access denied"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

Feature has passed

Feature: Website Base Requirements - User Roles - Simple Roles  
|-

As a logged in user with the User ID number 1 I want to be able to see the list of User Roles So that they must be (Editor, Site Admin, Content Admin, Super Admin)

@local @development @staging @production

## Scenario: Check that all default list of roles are present. |-

<b>Given</b> I am a logged in user with the "webmaster" user	VarbaseContext::iAmLoggedInInUserWithTheUser()
<b>When</b> I go to "admin/people/roles"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Editor"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>And</b> I should see "Content Admin"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>And</b> I should see "SEO Admin"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>And</b> I should see "Site Admin"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>And</b> I should see "Super Admin"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

Feature has passed

## Feature: Content Editing - Rich Text Editor - Input formats |-

As a logged in user with a permission to edit content I want to be able to switch between input formats So that can use different type of rich text editors.

@javascript @local @development @staging @production

## Scenario: Check if Site Admin user can change the text format for the body of Basic page. |-

<b>Given</b> I am a logged in user with the "test_site_admin"	VarbaseContext::iAmLoggedInInUserWithTheUser()
<b>When</b> I go to "/node/add/page"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Create Basic page"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>And</b> I should see "Body"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>And</b> I should not see "HTML Editor"	Drupal\DrupalExtension\Context\MinkContext::assertPageNotContainsText()
<b>When</b> I select "full_html" from "body[0][format]"	Drupal\DrupalExtension\Context\MinkContext::selectOption()
<b>And</b> I wait for AJAX to finish	Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
<b>Then</b> I should see the "#cke_edit-body-0-value" element in the "field body"	Drupal\DrupalExtension\Context\MarkupContext::assertRegionElement()
<b>When</b> I select "basic_html" from "body[0][format]"	Drupal\DrupalExtension\Context\MinkContext::selectOption()
<b>And</b> I wait for AJAX to finish	Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
<b>Then</b> I should see the "#cke_edit-body-0-value" element in the "field body"	Drupal\DrupalExtension\Context\MarkupContext::assertRegionElement()
<b>When</b> I select "code_html" from "body[0][format]"	Drupal\DrupalExtension\Context\MinkContext::selectOption()

**And** I wait for AJAX to finish

**Then** I should see the "#edit-body-0-value" element in the "field body"

Drupal\DrupalExtension\Context\MarkupContext::assertRegionElement()

**And** I should not see the "#cke\_edit-body-0-value" element in the "field body"

Drupal\DrupalExtension\Context\MarkupContext::assertNotRegionElement()

```
Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
```

@javascript @local @development @staging @production

Scenario: Check if Super Admin user can change the text format for the body of Basic page. |-

```

Given I am a logged in user with the "test_super_admin"          VarbaseContext::iAmLoggedInUserWithTheUser()
When I go to "/node/add/page"                                     Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Create Basic page"                             Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
And I should see "Body"                                           Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I select "full_html" from "body[0][format]"                 Drupal\DrupalExtension\Context\MinkContext::selectOption()
And I wait for AJAX to finish                                     Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
Then I should see the "#cke_edit-body-0-value" element in the "field body"
                                                                    Drupal\DrupalExtension\Context\MarkupContext::assertRegionElement()
When I select "basic_html" from "body[0][format]"                 Drupal\DrupalExtension\Context\MinkContext::selectOption()
And I wait for AJAX to finish                                     Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
Then I should see the "#cke_edit-body-0-value" element in the "field body"
                                                                    Drupal\DrupalExtension\Context\MarkupContext::assertRegionElement()
When I select "code_html" from "body[0][format]"                 Drupal\DrupalExtension\Context\MinkContext::selectOption()
And I wait for AJAX to finish                                     Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
Then I should see the "#edit-body-0-value" element in the "field body"
                                                                    Drupal\DrupalExtension\Context\MarkupContext::assertRegionElement()
And I should not see the "#cke_edit-body-0-value" element in the "field body"
                                                                    Drupal\DrupalExtension\Context\MarkupContext::assertNotRegionElement()

```

Feature has passed

## Feature: Website Base Requirements - Website Languages - English |-

As a logged in user with the permission to add content I want to be able to check if the site has got the English language Enabled So that can be sure that the website is using the English language as one of the languages.

@javascript @local @development @staging @production

Scenario: Check if we can Create Basic page with English for the language of the content. |-

```

Given I am a logged in user with the "test_content_admin" user    VarbaseContext::iAmLoggedInUserWithTheUser()
And I go to "node/add/page"                                       Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
When I select "English" from "Language"                             Drupal\DrupalExtension\Context\MinkContext::selectOption()
Then I should see "Language"                                       Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I select "English" from "Language"                             Drupal\DrupalExtension\Context\MinkContext::selectOption()
And I fill in "Test English Basic page title by content admin" for "Title"
                                                                    Drupal\DrupalExtension\Context\MinkContext::fillField()
And I fill in the rich text editor field "Body" with "Test English Basic page body"
                                                                    VarbaseContext::iFillInTheRichTextEditorField()
And I press the "Save" button                                       Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()

```

**Then** I should see "Test English Basic page title by content admin"

Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

@javascript @local @development @staging @production

Scenario: Check if we can Create Landing page with English for the language of the content. |-

**Given** I am a logged in user with the "test\_content\_admin" user VarbaseContext::iamLoggedInUserWithTheUser()

**And** I go to "node/add/landing\_page" Drupal\DrupalExtension\Context\MinkContext::visit()

**And** I wait VarbaseContext::waitForMaxOfSecondsForThePageToBeReadyAndLoaded()

**When** I select "English" from "Language" Drupal\DrupalExtension\Context\MinkContext::selectOption()

**Then** I should see "Language" Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

**When** I select "English" from "Language" Drupal\DrupalExtension\Context\MinkContext::selectOption()

**And** I fill in "Test English Landing page title by content admin" for "Title" Drupal\DrupalExtension\Context\MinkContext::fillField()

**And** I press the "Save" button Drupal\DrupalExtension\Context\MinkContext::pressButton()

**And** I wait VarbaseContext::waitForMaxOfSecondsForThePageToBeReadyAndLoaded()

**Then** I should see "Test English Landing page title by content admin" Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

@javascript @local @development @staging @production

Scenario: Check if we can Create Basic page with English for the language of the content. |-

**Given** I am a logged in user with the "test\_site\_admin" user VarbaseContext::iamLoggedInUserWithTheUser()

**And** I go to "node/add/page" Drupal\DrupalExtension\Context\MinkContext::visit()

**And** I wait VarbaseContext::waitForMaxOfSecondsForThePageToBeReadyAndLoaded()

**When** I select "English" from "Language" Drupal\DrupalExtension\Context\MinkContext::selectOption()

**Then** I should see "Language" Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

**When** I select "English" from "Language" Drupal\DrupalExtension\Context\MinkContext::selectOption()

**And** I fill in "Test English Basic page title by site admin" for "Title" Drupal\DrupalExtension\Context\MinkContext::fillField()

**And** I fill in the rich text editor field "Body" with "Test English Basic page body" VarbaseContext::fillInTheRichTextField()

**And** I press the "Save" button Drupal\DrupalExtension\Context\MinkContext::pressButton()

**And** I wait VarbaseContext::waitForMaxOfSecondsForThePageToBeReadyAndLoaded()

**Then** I should see "Test English Basic page title by site admin" Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

@javascript @local @development @staging @production

Scenario: Check if we can Create Landing page with English for the language of the content. |-

**Given** I am a logged in user with the "test\_site\_admin" user VarbaseContext::iamLoggedInUserWithTheUser()

**And** I go to "node/add/landing\_page" Drupal\DrupalExtension\Context\MinkContext::visit()

**And** I wait VarbaseContext::waitForMaxOfSecondsForThePageToBeReadyAndLoaded()

**When** I select "English" from "Language" Drupal\DrupalExtension\Context\MinkContext::selectOption()

**Then** I should see "Language" Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

**When** I select "English" from "Language" Drupal\DrupalExtension\Context\MinkContext::selectOption()

**And** I fill in "Test English Landing page title by site admin" for "Title"

**And** I press the "Save" button

Drupal\DrupalExtension\Context\MinkContext::fillField()

**And** I wait

VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()

**Then** I should see "Test English Landing page title by site admin"

Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```
Drupal\DrupalExtension\Context\MinkContext::pressButton()
```

Feature has passed

## Feature: Website Base Requirements - Website Languages - All content translatable to all languages |-

As a logged in user with a permission to translate content I want to be able to check if all content types are translatable So that I will be able to create a content then I will have the option to translate the content to other languages in the site

@javascript @local @development @staging @production

Scenario: Check if site admin can translate an existing English Basic Page to an Arabic version. |-

<b>Given</b> I am a logged in user with the "test_site_admin" user	VarbaseContext::iAmLoggedInUserWithTheUser()
<b>When</b> I go to "/node/add/page"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>And</b> I fill in "Test English Basic page" for "Title"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I fill in the rich text editor field "Body" with "Test English Basic page body"	VarbaseContext::iFillInTheRichTextEditorField()
<b>And</b> I select "en" from "Language"	Drupal\DrupalExtension\Context\MinkContext::selectOption()
<b>And</b> I press the "Save" button	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Test English Basic page"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>And</b> I should see "Edit"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>And</b> I should see "Test English Basic page body"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>And</b> I should see "Translate"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I click "Translate"	Drupal\DrupalExtension\Context\MinkContext::assertClick()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Translations of Test English Basic page"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>And</b> I should see "Not translated" in the "Arabic" row	Drupal\DrupalExtension\Context\DrupalContext::assertTextInTableRow()
<b>When</b> I click "Add" in the "Arabic" row	Drupal\DrupalExtension\Context\DrupalContext::assertClickInTableRow()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Create Arabic translation of Test English Basic page"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I fill in "تجربة صفحة بسيطة عربية العنوان" for "Title"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I fill in the rich text editor field "Body" with "تجربة صفحة بسيطة عربية المحتوى"	VarbaseContext::iFillInTheRichTextEditorField()
<b>And</b> I press the "op" button	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "تجربة صفحة بسيطة عربية العنوان"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I click "Translate"	Drupal\DrupalExtension\Context\MinkContext::assertClick()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Test English Basic page"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

Feature has passed

## Feature: Content Editing - Rich Text Editor - Convert URLs into links |-

As a logged in user with a permission to use the rich text editor I want to add raw URLs and links in the rich text editor So that they will be converted to links and visitors can click on them.

@javascript @local @development @staging @production

Scenario: Check if inserted raw URL will convert into a link using the "Rich editor" text format when we save a new Basic page. |-

<b>Given</b> I am a logged in user with the "test_site_admin" user	VarbaseContext::iAmLoggedInUserWithTheUser()
<b>When</b> I go to "/node/add/page"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Create Basic page"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I select "full_html" from "body[0][format]"	Drupal\DrupalExtension\Context\MinkContext::selectOption()
<b>And</b> I fill in "Test convert URLs" for "Title"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I fill in the rich text editor field "Body" with " Test line #1 Test line #2 http://drupal.org Test line #3 "	VarbaseContext::iFillInTheRichTextEditorField()
<b>Then</b> I press "Save"	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>And</b> I should see "Test line #1"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>And</b> I should see "Test line #2 http://drupal.org"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>And</b> I should see "Test line #3"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I click "http://drupal.org" in the "a" element with the "href" attribute set to "http://drupal.org"	VarbaseContext::iClickTextInTheHtmlTagElement()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Drupal"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

Feature has passed

## Feature: Reset webmaster password after install. |-

@init @tools @local @development @staging

Scenario: Check if webmaster have to reset the password after install. |-

<b>Given</b> I am a logged in user with the "webmaster" user	VarbaseContext::iAmLoggedInUserWithTheUser()
<b>When</b> I go to "user/1/edit"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "webmaster"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I fill in "dD.123123ddd" for "Current password"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I fill in "dD.123123ddd" for "Password"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I fill in "dD.123123ddd" for "Confirm password"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I press "Save"	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "The changes have been saved."	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

Feature has passed

## Feature: User Management - Standard User Management - Request new password |-

As a user with a ready user account I will want to be able to Request new password So that I can reset my password for the account

@local @development @staging @production

Scenario: Check that an anonymous user can reset his/her password. |-

<b>Given</b> I am not logged in	Drupal\DrupalExtension\Context\DrupalContext::assertAnonymousUser()
<b>When</b> I go to "/user/login"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Forgot your password?"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

@javascript @local @development @staging @production

Scenario: Verify that the system cannot send an email to non-existing users/emails. |-

<b>Given</b> I am not logged in	Drupal\DrupalExtension\Context\DrupalContext::assertAnonymousUser()
<b>When</b> I go to "/user/password"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Username or email address"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I fill in "not.existing.email@vardot.com" for "Username or email address"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I press the "Submit" button	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "There was a problem with your form submission. Please wait 6 seconds and try again."	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I fill in "not.existing.email@vardot.com" for "Username or email address"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I wait 7s	VarbaseContext::iWaitForSeconds()
<b>And</b> I press the "Submit" button	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Further instructions have been sent to your e-mail address."	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

Feature has passed

## Feature: User Management - Standard User Management - Admins can create users and assign a role to them |-

As a site admin user I want to be able create new user accounts and assign roles to them So that they will be able to use the site.

@javascript @local @development @staging @production

Scenario: Check if admins can see the "Add user" button under People administration page. |-

<b>Given</b> I am a logged in user with the "webmaster" user	VarbaseContext::iAmLoggedInInUserWithTheUser()
<b>Given</b> I go to "/admin/people"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>When</b> I click "Add user"	Drupal\DrupalExtension\Context\MinkContext::assertClick()
<b>And</b> I should see "People"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>And</b> I should see "Username"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

**And** I should see "Email address"

```
Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
```

**@javascript @local @development @staging @production**

Scenario: Check if admins can create a new user account as an (authenticated user). |-

<b>Given</b> I am a logged in user with the "webmaster" user	VarbaseContext::iAmLoggedInUserWithTheUser()
<b>Given</b> I go to "/admin/people/create"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>When</b> I fill in "tester@vardot.com" for "Email address"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I fill in "Tester" for "Username"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I fill in "dD.123123ddd" for "Password"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I fill in "dD.123123ddd" for "Confirm password"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I press "Create new account"	Drupal\DrupalExtension\Context\MinkContext::pressButton()

**@javascript @cleanup @local @development @staging @production**

Scenario: Delete the Tester user. |-

<b>Given</b> I am a logged in user with the "webmaster" user	VarbaseContext::iAmLoggedInUserWithTheUser()
<b>When</b> I go to "/admin/people"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I fill in "Tester" for "Name or email contains"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I press "Filter"	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Tester"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I click "Edit" in the "Tester" row	Drupal\DrupalExtension\Context\DrupalContext::assertClickInTableRow()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>And</b> I press "Cancel account"	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Are you sure you want to cancel the account Tester?"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I select the radio button "Delete the account and its content."	Drupal\DrupalExtension\Context\MinkContext::assertSelectRadioById()
<b>And</b> I press "Cancel account"	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait 10s	VarbaseContext::iWaitForSeconds()
<b>Then</b> I should see "People"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

Feature has passed

## Feature: User Management - Standard User Management - Login |-

As a visitor with an existing user account I want to be able to login to the site So that I will be able to view/add/edit/ or delete content in the site

**@local @development @staging @production**

Scenario: Check if a visitor can login with a valid username and password. |-

<b>Given</b> I am on "user/login"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>When</b> I fill in "test_authenticated" for "Username"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I fill in "dD.123123ddd" for "Password"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I press "Log in"	Drupal\DrupalExtension\Context\MinkContext::pressButton()

**And** wait

**Then** I should see "test\_authenticated"

Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

**@local @development @staging @production**

Scenario: Verify a form error after not entering the username or password when we login. |-

<b>Given</b> I am on "user/login"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>When</b> I press "Log in"	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Username field is required"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>And</b> I should see "Password field is required"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

Feature has passed

## Feature: User Management - Have persistent login options and configurations. |-

As a user which can login to the site. I want to have the option to have "Remember Me" option on the user login form. So I can persistent my login session independent of setting of a long session lifetime.

**@javascript @check @local @development @staging @production**

Scenario: Check the persistent login configuration. |-

<b>Given</b> I am a logged in user with the "webmaster" user	VarbaseContext::iAmLoggedInUserWithTheUser()
<b>When</b> I go to "/admin/config/system/persistent_login"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Persistent Login"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>And</b> I should see "30" value in the "edit-lifetime" input element	VarbaseContext::iShouldSeeValueInTheInputElement()
<b>And</b> I should see "0" value in the "edit-max-tokens" input element	VarbaseContext::iShouldSeeValueInTheInputElement()

**@javascript @check @local @development @staging @production**

Scenario: Check if an authenticated user can login and use the [Remember me] option. |-

<b>Given</b> I am not logged in	Drupal\DrupalExtension\Context\DrupalContext::assertAnonymousUser()
<b>When</b> I go to "/user"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Log in"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>And</b> I should see "Remember me"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I fill in "test_authenticated" for "Username"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I fill in "dD.123123ddd" for "Password"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I check the box "Remember me"	Drupal\DrupalExtension\Context\MinkContext::assertCheckBox()
<b>And</b> I press the "edit-submit" button	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "test_authenticated"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

Feature has passed

## Feature: User Management - Standard User Management - Have fine-grained access control of user administrators protections

## with specific user, or all users in a role. |-

As a logged in site admin I will be allowed to fine-grained access control of user administrators So that the protections can be specific to a user, or applied to all users in a role.

@javascript @check @local @development @staging @production

### Scenario: Check the User protect configuration. |-

<b>Given</b> I am a logged in user with the "webmaster" user	VarbaseContext::iAmLoggedInUserWithTheUser()
<b>When</b> I go to "/admin/config/people/userprotect"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Protected site admin"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>And</b> I should see "Protected super admin"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>And</b> I should see "Protected webmaster"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

Feature has passed

## Feature: User Management - Standard User Management - Users with permission to assign roles may select which roles are available for assignment. |-

As a logged in site admin and a permission to Assign roles I will be able to assign roles to other users. So that only users with permission to assign roles may select which roles are available for assignment

@javascript @check @local @development @staging @production

### Scenario: Check the Role Assign configuration. |-

<b>Given</b> I am a logged in user with the "webmaster" user	VarbaseContext::iAmLoggedInUserWithTheUser()
<b>When</b> I go to "/admin/config/people/roleassign"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Role assign"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>And</b> the "Editor" checkbox should be checked	Drupal\DrupalExtension\Context\MinkContext::assertCheckboxChecked()
<b>And</b> the "Content Admin" checkbox should be checked	Drupal\DrupalExtension\Context\MinkContext::assertCheckboxChecked()
<b>And</b> the "Site Admin" checkbox should be checked	Drupal\DrupalExtension\Context\MinkContext::assertCheckboxChecked()

Feature has passed

## Feature: Pre-check important administrator and development pages. |-

As a site admin user I want to be able to make sure that all admin and development tools are working So that I can use them after the install or update.

@local @development @staging @production

### Scenario: Check the content page. |-

<b>Given</b> I am a logged in user with the "webmaster" user	VarbaseContext::iAmLoggedInUserWithTheUser()
<b>When</b> I go to "/admin/content"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Content"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

@local @development @staging @production

### Scenario: Check the structure page. |-

<b>Given</b> I am a logged in user with the "webmaster" user	VarbaseContext::iAmLoggedInUserWithTheUser()
--	--

**When** I go to "/admin/structure"

**And** I wait

**Then** I should see "Block layout"

**And** I should see "Content types"

**And** I should see "Display Suite"

**And** I should see "Display modes"

**And** I should see "Entityqueues"

**And** I should see "Media types"

**And** I should see "Menu position rules"

**And** I should see "Menus"

**And** I should see "Pages"

**And** I should see "Paragraph types"

**And** I should see "Taxonomy"

**And** I should see "Views"

**And** I should see "Webforms"

```
VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
```

```
Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
```



account at any time.

@javascript @check @local @development @staging @production

Scenario: Check if the webmaster user UID 1 can masquerade as any user. |-

<b>Given</b> I am a logged in user with the "webmaster" user	VarbaseContext::iAmLoggedInInUserWithTheUser()
<b>When</b> I go to "/admin/people"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>And</b> I fill in "test_authenticated" for "Name or email contains"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I press "Filter"	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "test_authenticated"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I click "test_authenticated"	Drupal\DrupalExtension\Context\MinkContext::assertClick()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Masquerade as test_authenticated"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I go to "/admin/people"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>And</b> I fill in "test_editor" for "Name or email contains"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I press "Filter"	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "test_editor"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I click "test_editor"	Drupal\DrupalExtension\Context\MinkContext::assertClick()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Masquerade as test_editor"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I go to "/admin/people"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>And</b> I fill in "test_content_admin" for "Name or email contains"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I press "Filter"	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "test_content_admin"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I click "test_content_admin"	Drupal\DrupalExtension\Context\MinkContext::assertClick()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Masquerade as test_content_admin"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I go to "/admin/people"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>And</b> I fill in "test_site_admin" for "Name or email contains"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I press "Filter"	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "test_site_admin"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I click "test_site_admin"	Drupal\DrupalExtension\Context\MinkContext::assertClick()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Masquerade as test_site_admin"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```
When I go to "/admin/people"  
And I wait VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()  
And I fill in "test_super_admin" for "Name or email contains"  
Drupal\DrupalExtension\Context\MinkContext::fillField()  
And I press "Filter" Drupal\DrupalExtension\Context\MinkContext::pressButton()  
And I wait VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()  
Then I should see "test_super_admin" Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()  
When I click "test_super_admin" Drupal\DrupalExtension\Context\MinkContext::assertClick()  
And I wait VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()  
Then I should see "Masquerade as test_super_admin"  
Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
```

```
Drupal\DrupalExtension\Context\MinkContext::visit()
```

@javascript @check @local @development @staging @production

Scenario: Check if a super admin user can masquerade as any user. |-

```

Given I am a logged in user with the "test_super_admin" user          VarbaseContext::iAmLoggedInInUserWithTheUser()
When I go to "/admin/people"                                          Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                            VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
And I fill in "test_authenticated" for "Name or email contains"      Drupal\DrupalExtension\Context\MinkContext::fillField()
And I press "Filter"                                                  Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait                                                            VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "test_authenticated"                               Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I click "test_authenticated"                                    Drupal\DrupalExtension\Context\MinkContext::assertClick()
And I wait                                                            VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Masquerade as test_authenticated"                Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I go to "/admin/people"                                          Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                            VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
And I fill in "test_editor" for "Name or email contains"            Drupal\DrupalExtension\Context\MinkContext::fillField()
And I press "Filter"                                                  Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait                                                            VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "test_editor"                                       Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I click "test_editor"                                            Drupal\DrupalExtension\Context\MinkContext::assertClick()
And I wait                                                            VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Masquerade as test_editor"                       Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I go to "/admin/people"                                          Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                            VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
And I fill in "test_content_admin" for "Name or email contains"     Drupal\DrupalExtension\Context\MinkContext::fillField()
And I press "Filter"                                                  Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait                                                            VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "test_content_admin"                               Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I click "test_content_admin"                                    Drupal\DrupalExtension\Context\MinkContext::assertClick()
And I wait                                                            VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Masquerade as test_content_admin"                Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I go to "/admin/people"                                          Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                            VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
And I fill in "test_site_admin" for "Name or email contains"       Drupal\DrupalExtension\Context\MinkContext::fillField()
And I press "Filter"                                                  Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait                                                            VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "test_site_admin"                                   Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I click "test_site_admin"                                        Drupal\DrupalExtension\Context\MinkContext::assertClick()
And I wait                                                            VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Masquerade as test_site_admin"

```

**When** I go to "/user/1"

**And** I wait

**Then** I should see "Masquerade as webmaster"

Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()

Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()



**When** I go to "/user/1"

**And** I wait

VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()

**Then** I should not see "Masquerade as webmaster"

Drupal\DrupalExtension\Context\MinkContext::assertPageNotContainsText()

```
Drupal\DrupalExtension\Context\MinkContext::visit()
```

**@javascript @check @local @development @staging @production**

Scenario: Check if an editor user can NOT masquerade as the super user (UID 1) "webmaster". |-

**Given** I am a logged in user with the "test\_editor" user VarbaseContext::iAmLoggedInUserWithTheUser()

**When** I go to "/user/1" Drupal\DrupalExtension\Context\MinkContext::visit()

**And** I wait VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()

**Then** I should not see "Masquerade as webmaster" Drupal\DrupalExtension\Context\MinkContext::assertPageNotContainsText()

**@javascript @check @local @development @staging @production**

Scenario: Check if an authenticated user can NOT masquerade as the super user (UID 1) "webmaster". |-

**Given** I am a logged in user with the "test\_authenticated" user VarbaseContext::iAmLoggedInUserWithTheUser()

**When** I go to "/user/1" Drupal\DrupalExtension\Context\MinkContext::visit()

**And** I wait VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()

**Then** I should not see "Masquerade as webmaster" Drupal\DrupalExtension\Context\MinkContext::assertPageNotContainsText()

Feature has passed

## Feature: Admin management - Standard Back-End Navigation - Navigate through the Drupal admin with the keyboard for faster access |-

As a site admin I want to be able to navigate through the Drupal admin with the keyboard So that I will have a faster access to administration pages in the site.

**@javascript @check @local @development @staging @production**

Scenario: Check if Super Admins can access the Coffee search box to navigate fast between admin pages. |-

**Given** I am a logged in user with the "test\_super\_admin" user VarbaseContext::iAmLoggedInUserWithTheUser()

**When** I go to the homepage Drupal\DrupalExtension\Context\MinkContext::iAmOnHomepage()

**And** I wait VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()

**Then** I should see "Go to" Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

**@javascript @check @local @development @staging @production**

Scenario: Check if Site Admins can access the Coffee search box. |-

**Given** I am a logged in user with the "test\_site\_admin" user VarbaseContext::iAmLoggedInUserWithTheUser()

**When** I go to the homepage Drupal\DrupalExtension\Context\MinkContext::iAmOnHomepage()

**And** I wait VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()

**Then** I should see "Go to" Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

**@javascript @check @local @development @staging @production**

Scenario: Check if Content Admins can NOT access the Coffee search box. |-

**Given** I am a logged in user with the "test\_content\_admin" user VarbaseContext::iAmLoggedInUserWithTheUser()

**When** I go to the homepage Drupal\DrupalExtension\Context\MinkContext::iAmOnHomepage()

**And** I wait VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()

**Then** I should not see "Go to"

```
Drupal\DrupalExtension\Context\MinkContext::assertPageNotContainsText()
```

**@javascript @check @local @development @staging @production**

Scenario: Check if Editors can NOT access the Coffee search box. |-

```

Given I am a logged in user with the "test_editor" user           VarbaseContext::iAmLoggedInInUserWithTheUser()
When I go to the homepage                                         Drupal\DrupalExtension\Context\MinkContext::iAmOnHomepage()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should not see "Go to"                                     Drupal\DrupalExtension\Context\MinkContext::assertPageNotContainsText()

```

**@javascript @check @local @development @staging @production**

Scenario: Check if Authenticated users can NOT access the Coffee search box.

|-

```

Given I am a logged in user with the "test_authenticated" user   VarbaseContext::iAmLoggedInInUserWithTheUser()
When I go to the homepage                                         Drupal\DrupalExtension\Context\MinkContext::iAmOnHomepage()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should not see "Go to"                                     Drupal\DrupalExtension\Context\MinkContext::assertPageNotContainsText()

```

Feature has passed

## Feature: User Management - Standard User Management - Admins can disable users |-

As a site admin user I want to be able Block user accounts So that they will be disabled and not be able to use the site.

**@javascript @local @development @staging @production**

Scenario: Check if the "test\_authenticated" user is not blocked. and can login.

|-

```

Given I am on "user/login"                                       Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
When I fill in "test_authenticated" for "Username"               Drupal\DrupalExtension\Context\MinkContext::fillField()
And I fill in "dD.123123ddd" for "Password"                       Drupal\DrupalExtension\Context\MinkContext::fillField()
And I press "Log in"                                             Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "test_authenticated"                            Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```

**@javascript @local @development @staging @production**

Scenario: Check if the site admin can Administer users and disable a User account "test\_authenticated" from accessing the site. |-

```

Given I am a logged in user with the "test_site_admin" user     VarbaseContext::iAmLoggedInInUserWithTheUser()
When I go to "/admin/people"                                     Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "People"                                       Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I fill in "test_authenticated" for "Name or email contains" Drupal\DrupalExtension\Context\MinkContext::fillField()
And I press "Filter"                                           Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "test_authenticated"                            Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I click "Edit" in the "test_authenticated" row

```

**And** I wait

**Then** I should see "test\_authenticated"

**When** I select the radio button "Blocked"

**And** I press "Save"

**And** I wait

**Then** I should see "The changes have been saved."

Drupal\DrupalExtension\Context\DrupalContext::assertClickInTableRow()

Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

Drupal\DrupalExtension\Context\MinkContext::assertSelectRadioById()

Drupal\DrupalExtension\Context\MinkContext::pressButton()

VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()

Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

@javascript @local @development @staging @production

Scenario: Check if the blocked user with user id of can or can not login. |-

<b>Given</b> I am on "user/login"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>When</b> I fill in "test_authenticated" for "Username"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I fill in "dD.123123ddd" for "Password"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I press "Log in"	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "The username test_authenticated has not been activated or is blocked."	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

Feature has passed

## Feature: File & Media Management - Assets Management - Image media and their usage list page for site admins |-

As a user with permission to manage files in the site I want to be able to see the list of files So that I will be able to manage files, see where they have been used in contents.

@javascript @local @development @staging @production

Scenario: Check if content admins can access the content files page. |-

<b>Given</b> I am a logged in user with the "test_site_admin" user	VarbaseContext::iAmLoggedInInUserWithTheUser()
<b>When</b> I go to "admin/content/media-table"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Add media"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>And</b> I should not see "Access denied"	Drupal\DrupalExtension\Context\MinkContext::assertPageNotContainsText()

@local @development @staging @production

Scenario: Check if we do have a file named "Flag Earth" , if not then upload the file dependently. |-

<b>Given</b> I am a logged in user with the "test_site_admin" user	VarbaseContext::iAmLoggedInInUserWithTheUser()
<b>When</b> I go to "/media/add/image"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Allowed types: png gif jpg jpeg."	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I attach the file "flag-earth.jpg" to "Image"	Drupal\DrupalExtension\Context\MinkContext::attachFileToField()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>And</b> I press the "Save" button	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>And</b> I fill in "Flag Earth in space" for "field_media_image[0][alt]"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I fill in "Flag Earth all earth in space" for "field_media_image[0][title]"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I fill in "Flag Earth" for "name[0][value]"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I check the box "Save to Library"	Drupal\DrupalExtension\Context\MinkContext::assertCheckBox()
<b>And</b> I press the "Save" button	Drupal\DrupalExtension\Context\MinkContext::pressButton()

**And** I wait

**Then** I should see "Flag Earth"

**And** I wait

**When** I go to "admin/content/media-table"

**Then** I should see "Add media"

**And** I should see the "Edit" in the "Flag Earth" row

```
Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
```

```
VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
```

```
Drupal\DrupalExtension\Context\MinkContext::visit()
```

```
Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
```

```
Drupal\DrupalExtension\Context\DrupalContext::assertClickInTableRow()
```

```
VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
```

```
@javascript @local @development @staging @production
```

Scenario: Check if content admins can edit files. |-

<b>Given</b> I am a logged in user with the "test_site_admin" user	VarbaseContext::iAmLoggedInUserWithTheUser()
<b>When</b> I go to "admin/content/media-table"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Add media"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I fill in "Flag Earth" for "edit-name"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I press the "Apply" button	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Flag Earth"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I click "Edit" in the "Flag Earth" row	Drupal\DrupalExtension\Context\DrupalContext::assertClickInTableRow()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Edit Image Flag Earth"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I fill in "Flag Earth after edit" for "name[0][value]"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I check the box "Save to Library"	Drupal\DrupalExtension\Context\MinkContext::assertCheckBox()
<b>And</b> I press the "Save" button	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Image Flag Earth after edit has been updated."	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```
@javascript @local @development @staging @production
```

Scenario: Check if content admins can delete files. |-

<b>Given</b> I am a logged in user with the "test_site_admin" user	VarbaseContext::iAmLoggedInUserWithTheUser()
<b>When</b> I go to "admin/content/media-table"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Add media"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I fill in "Flag Earth after edit" for "edit-name"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I press the "Apply" button	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Flag Earth after edit"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I click "Edit" in the "Flag Earth after edit" row	Drupal\DrupalExtension\Context\DrupalContext::assertClickInTableRow()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Flag Earth after edit"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I click "edit-delete"	Drupal\DrupalExtension\Context\MinkContext::assertClick()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "This action cannot be undone."	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I press the "Delete" button	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "The media Flag Earth after edit has been deleted."	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

Feature has passed

## Feature: Content Structure - Basic Page. |-

As a logged in user with a permission to mänge Basic pages I want to be able to add a "Basic page" to the site with a fixed layout So that the "Basic page" will show up in the structured menu under its parent page

@javascript @local @development @staging @production

Scenario: Check if [authenticated user] can add content of "Basic page" type. |-

```

Given I am a logged in user with the "test_authenticated" user      VarbaseContext::iAmLoggedInInUserWithTheUser()
When I go to "/node/add"                                           Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "You are not authorized to access this page."    Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```

@javascript @local @development @staging @production

Scenario: Check if [Editor] can add content of "Basic page" type. |-

```

Given I am a logged in user with the "test_editor" user          VarbaseContext::iAmLoggedInInUserWithTheUser()
When I go to "/node/add"                                           Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Basic page"                                     Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```

@javascript @local @development @staging @production

Scenario: Check if [Content Admin] can add content of "Basic page" type. |-

```

Given I am a logged in user with the "test_content_admin" user   VarbaseContext::iAmLoggedInInUserWithTheUser()
When I go to "/node/add"                                           Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Basic page"                                     Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```

@javascript @local @development @staging @production

Scenario: Check if [Site Admin] can add content of "Basic page" type. |-

```

Given I am a logged in user with the "test_site_admin" user      VarbaseContext::iAmLoggedInInUserWithTheUser()
When I go to "/node/add"                                           Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Basic page"                                     Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```

@javascript @local @development @staging @production

Scenario: Check if [Super Admin] can add content of "Basic page" type. |-

```

Given I am a logged in user with the "test_super_admin" user     VarbaseContext::iAmLoggedInInUserWithTheUser()
When I go to "/node/add"                                           Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Basic page"                                     Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```

@javascript @local @development @staging @production

Scenario: Check if the webmaster can add content of "Basic page" type. |-

```

Given I am a logged in user with the "webmaster" user           VarbaseContext::iAmLoggedInInUserWithTheUser()
When I go to "/node/add"                                           Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Basic page"                                     Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```

@javascript @local @development @staging @production

Scenario: Check if a user with a permission to manage "Basic page" content type can create Basic pages content |-

<b>Given</b> I am a logged in user with the "test_super_admin" user	VarbaseContext::iAmLoggedInUserWithTheUser()
<b>When</b> I go to "/node/add/page"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Create Basic page"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>And</b> I should see "Language"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>And</b> I should see "Title"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>And</b> I should see "Body"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

@javascript @local @development @staging @production

Scenario: Check if we can create a Test Basic page we can see Change layout floating button to change the layout. |-

<b>Given</b> I am a logged in user with the "test_super_admin" user	VarbaseContext::iAmLoggedInUserWithTheUser()
<b>When</b> I go to "node/add/page"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>And</b> I fill in "Test Basic page" for "Title"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I fill in the rich text editor field "Body" with "Test Basic page body"	VarbaseContext::iFillInTheRichTextEditorField()
<b>And</b> I press "Save"	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Basic page Test Basic page has been created."	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

@javascript @local @development @staging @production

Scenario: Check if a user with a permission to manage "Basic page" content type |-

<b>Given</b> I am a logged in user with the "test_super_admin" user	VarbaseContext::iAmLoggedInUserWithTheUser()
<b>When</b> I go to "admin/content"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Content"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I fill in "Test Basic page" for "Title"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I press the "Filter" button	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Test Basic page"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I click "Test Basic page"	Drupal\DrupalExtension\Context\MinkContext::assertClick()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>When</b> I go to "admin/content"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Content"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I fill in "Test Basic page" for "Title"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I press the "Filter" button	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Test Basic page"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I click "Edit" in the "Test Basic page" row	Drupal\DrupalExtension\Context\DrupalContext::assertClickInTableRow()

**And** I wait

**Then** I should see "Edit Basic page Test Basic page"

Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```
VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
```

Feature has passed

## Feature: Content Structure - Landing Pages |-

As a logged in user with a permission to manage Landing pages. I want to be able to add a "Landing page" which has got predefined set of paragraphs So that the "Landing page" will show up in the structured menu under its parent page

@javascript @local @development @staging @production

### Scenario: Check if we do have the "Landing page" content type. |-

```

Given I am a logged in user with the "webmaster" user           VarbaseContext::iAmLoggedInInUserWithTheUser()
When I go to "/admin/structure/types"                            Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Landing page"                                  Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```

@javascript @local @development @staging @production

### Scenario: Check that "Landing page" type have a paragraphs field. |-

```

Given I am a logged in user with the "webmaster" user           VarbaseContext::iAmLoggedInInUserWithTheUser()
When I go to "/admin/structure/types/manage/landing_page/fields"  Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "field_lp_paragraphs"                          Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```

@javascript @local @development @staging @production

### Scenario: Check that Anonymous users can not create a Landing page. |-

```

Given I am an anonymous user                                     Drupal\DrupalExtension\Context\DrupalContext::assertAnonymousUser()
When I go to "/node/add/landing_page"                            Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Access denied"                                Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
And I should see "You are not authorized to access this page."   Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```

@javascript @local @development @staging @production

### Scenario: Check that authenticated users can not create a Landing page. |-

```

Given I am a logged in user with the "test_authenticated" user   VarbaseContext::iAmLoggedInInUserWithTheUser()
When I go to "/node/add/landing_page"                            Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Access denied"                                Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
And I should see "You are not authorized to access this page."   Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```

@javascript @local @development @staging @production

### Scenario: Check that Editor users can create a Landing page. |-

```

Given I am a logged in user with the "test_editor" user         VarbaseContext::iAmLoggedInInUserWithTheUser()
When I go to "/node/add/landing_page"                            Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should not see "Access denied"                             Drupal\DrupalExtension\Context\MinkContext::assertPageNotContainsText()

```

**And** I should not see "You are not authorized to access this page."

```
Drupal\DrupalExtension\Context\MinkContext::assertPageNotContainsText()
```

@javascript @local @development @staging @production

Scenario: Check that Content Admin users can create a Landing page. |-

```

Given I am a logged in user with the "test_content_admin" user      VarbaseContext::iAmLoggedInInUserWithTheUser()
When I go to "/node/add/landing_page"                               Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                            VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should not see "Access denied"                                Drupal\DrupalExtension\Context\MinkContext::assertPageNotContainsText()
And I should not see "You are not authorized to access this page."   Drupal\DrupalExtension\Context\MinkContext::assertPageNotContainsText()

```

@javascript @local @development @staging @production

Scenario: Check that Site Admin users can create a Landing page. |-

```

Given I am a logged in user with the "test_site_admin" user        VarbaseContext::iAmLoggedInInUserWithTheUser()
When I go to "/node/add/landing_page"                               Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                            VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should not see "Access denied"                                Drupal\DrupalExtension\Context\MinkContext::assertPageNotContainsText()
And I should not see "You are not authorized to access this page."   Drupal\DrupalExtension\Context\MinkContext::assertPageNotContainsText()

```

Feature has passed

Feature: Landing Pages - Add any paragraph types to the page. |-

As a logged in user with a permission to mange Landing pages I want to be able to add any paragraph type to the page So that the "Landing page" will show up having paragrpahs of different types

@local @development @staging @production

Scenario: Upload the "Embed Flag Earth" file. |-

```

Given I am a logged in user with the "test_site_admin" user        VarbaseContext::iAmLoggedInInUserWithTheUser()
When I go to "admin/content/media-table"                             Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                            VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Add media"                                         Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I click "Add media"                                             Drupal\DrupalExtension\Context\MinkContext::assertClick()
And I wait                                                            VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Image"                                            Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I go to "/media/add/image"                                     Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                            VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Allowed types: png gif jpg jpeg."                Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I attach the file "flag-earth.jpg" to "Image"                 Drupal\DrupalExtension\Context\MinkContext::attachFileToField()
And I wait                                                            VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
And I press the "Save" button                                       Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait                                                            VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
And I fill in "Embed Flag Earth in space" for "field_media_image[0][alt]"
                                                                                   Drupal\DrupalExtension\Context\MinkContext::fillField()
And I fill in "Embed Flag Earth all earth in space" for "field_media_image[0][title]"

```

**And** I fill in "Embed Flag Earth" for "name[0][value]"

```
Drupal\DrupalExtension\Context\MinkContext::fillField()
```

**And** I check the box "Save to Library"

```
Drupal\DrupalExtension\Context\MinkContext::assertCheckBox()
```

**And** I press the "Save" button

```
Drupal\DrupalExtension\Context\MinkContext::pressButton()
```

**And** I wait

```
VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
```

**Then** I should see "Embed Flag Earth"

```
Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
```

```
Drupal\DrupalExtension\Context\MinkContext::fillField()
```

@javascript @local @development @staging @production

Scenario: Check Varbase Bootstrap Paragraphs settings, and colours. |-

```

Given I am a logged in user with the "webmaster" user          VarbaseContext::iAmLoggedInUserWithTheUser()
When I go to "/admin/config/varbase/varbase-bootstrap-paragraphs"
                                                                    Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                       VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Varbase Bootstrap Paragraphs settings"
                                                                    Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
And I should see "Available CSS styles (classes) for Varbase Bootstrap Paragraphs"
                                                                    Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
And I press "Save configuration"                                  Drupal\DrupalExtension\Context\MinkContext::pressButton()
Then I should see "The configuration options have been saved."
                                                                    Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```

@javascript @local @development @staging @production

Scenario: Check if a user with a permission to manage "Landing page" content type can add paragraphs of type "Drupal Block" |-

```

Given I am a logged in user with the "test_site_admin" user    VarbaseContext::iAmLoggedInUserWithTheUser()
When I go to "node/add/landing_page"                            Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                       VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
And I fill in "Test Landing page Drupal Block" for "Title"      Drupal\DrupalExtension\Context\MinkContext::fillField()
And I fill in "Test Landing page description Drupal Block" for "Page description"
                                                                    Drupal\DrupalExtension\Context\MinkContext::fillField()
And I wait for AJAX to finish                                   Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
And I wait                                                       VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
And I press "+ Add"                                             Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait for AJAX to finish                                   Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
And I wait                                                       VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
And I press "Drupal Block"                                       Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait for AJAX to finish                                   Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
Then I should see "Block"                                       Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I select "Site branding" from "Block"                     Drupal\DrupalExtension\Context\MinkContext::selectOption()
And I wait                                                       VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
And I press "Save"                                             Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait                                                       VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Landing page Test Landing page Drupal Block has been created"
                                                                    Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```

@javascript @local @development @staging @production

Scenario: Check if a user with a permission to manage "Landing page" content type can add paragraphs of type "Columns (Equal)" |-

```

Given I am a logged in user with the "test_site_admin" user    VarbaseContext::iAmLoggedInUserWithTheUser()
When I go to "node/add/landing_page"                            Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                       VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
And I fill in "Test Landing page Columns (Equal)" for "Title"  Drupal\DrupalExtension\Context\MinkContext::fillField()

```

```

And I fill in "Test Landing page description Columns (Equal)" for "Page description"
    Drupal\DrupalExtension\Context\MinkContext::fillField()
And I wait for AJAX to finish
    Drupal\DrupalExtension\Context\MinkContext::waitForAjaxToFinish()
And I wait
    VarbaseContext::waitForPageToBeReadyAndLoaded()
And I press "+ Add"
    Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait for AJAX to finish
    Drupal\DrupalExtension\Context\MinkContext::waitForAjaxToFinish()
And I wait
    VarbaseContext::waitForPageToBeReadyAndLoaded()
And I press "Columns (Equal)"
    Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait for AJAX to finish
    Drupal\DrupalExtension\Context\MinkContext::waitForAjaxToFinish()
And I press "Save"
    Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait
    VarbaseContext::waitForPageToBeReadyAndLoaded()
Then I should see "Landing page Test Landing page Columns (Equal) has been created"
    Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```

@javascript @local @development @staging @production

Scenario: Check if a user with a permission to manage "Landing page" content type can add paragraphs of type "Columns (Two Uneven)" |-

```

Given I am a logged in user with the "test_site_admin" user
    VarbaseContext::iamLoggedInInUserWithTheUser()
When I go to "node/add/landing_page"
    Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait
    VarbaseContext::waitForPageToBeReadyAndLoaded()
And I fill in "Test Landing page Columns (Two Uneven)" for "Title"
    Drupal\DrupalExtension\Context\MinkContext::fillField()
And I fill in "Test Landing page description Columns (Two Uneven)" for "Page description"
    Drupal\DrupalExtension\Context\MinkContext::fillField()
And I wait for AJAX to finish
    Drupal\DrupalExtension\Context\MinkContext::waitForAjaxToFinish()
And I wait
    VarbaseContext::waitForPageToBeReadyAndLoaded()
And I press "+ Add"
    Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait for AJAX to finish
    Drupal\DrupalExtension\Context\MinkContext::waitForAjaxToFinish()
And I wait
    VarbaseContext::waitForPageToBeReadyAndLoaded()
And I press "Columns (Two Uneven)"
    Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait for AJAX to finish
    Drupal\DrupalExtension\Context\MinkContext::waitForAjaxToFinish()
And I press "Save"
    Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait
    VarbaseContext::waitForPageToBeReadyAndLoaded()
Then I should see "Landing page Test Landing page Columns (Two Uneven) has been created"
    Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```

@javascript @local @development @staging @production

Scenario: Check if a user with a permission to manage "Landing page" content type can add paragraphs of type "Modal" |-

```

Given I am a logged in user with the "test_site_admin" user
    VarbaseContext::iamLoggedInInUserWithTheUser()
When I go to "node/add/landing_page"
    Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait
    VarbaseContext::waitForPageToBeReadyAndLoaded()
And I fill in "Test Landing page Modal" for "Title"
    Drupal\DrupalExtension\Context\MinkContext::fillField()
And I fill in "Test Landing page description Modal" for "Page description"
    Drupal\DrupalExtension\Context\MinkContext::fillField()
And I wait for AJAX to finish
    Drupal\DrupalExtension\Context\MinkContext::waitForAjaxToFinish()

```

<b>And</b> I wait	
<b>And</b> I press "+ Add"	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait for AJAX to finish	Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>And</b> I press "Modal"	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait for AJAX to finish	Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
<b>Then</b> I should see "Components"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I fill in "Modal button" for "Modal button text"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I fill in "Modal title" for "Modal title"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I press "Add Component"	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait for AJAX to finish	Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
<b>And</b> I press "field_lp_paragraphs_0_subform_bp_modal_body_bp_simple_add_more"	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Modal body"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>And</b> I fill in the rich text editor field "Text" with "Modal Body test"	VarbaseContext::iFillInTheRichTextEditorField()
<b>When</b> I press "Save"	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>Then</b> I should see "Landing page Test Landing page Modal has been created"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I press "Modal button"	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait for AJAX to finish	Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
<b>Then</b> I should see "Modal title"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```
VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
```

```
@javascript @local @development @staging @production
```

Scenario: Check if a user with a permission to manage "Landing page" content type can add paragraphs of type "Rich Text" |-

```

Given I am a logged in user with the "test_site_admin" user          VarbaseContext::iAmLoggedInUserWithTheUser()
When I go to "node/add/landing_page"                                Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                            VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
And I fill in "Test Landing page Rich Text" for "Title"              Drupal\DrupalExtension\Context\MinkContext::fillField()
And I fill in "Test Landing page description Rich Text" for "Page description"
                                                                    Drupal\DrupalExtension\Context\MinkContext::fillField()
And I wait for AJAX to finish                                        Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
And I wait                                                            VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
And I press "+ Add"                                                  Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait for AJAX to finish                                        Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
And I wait                                                            VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
And I press "Rich Text"                                             Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait for AJAX to finish                                        Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
Then I should see "Components"                                       Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I fill in the rich text editor field "Text" with "Rich Text test"
                                                                    VarbaseContext::iFillInTheRichTextEditorField()
And I press "Save"                                                  Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait                                                            VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Landing page Test Landing page Rich Text has been created"
                                                                    Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
And I should see "Rich Text test"                                    Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```

```
@javascript @local @development @staging @production
```

Scenario: Check if a user with a permission to manage "Landing page" content type can add paragraphs of type "Tabs" |-

```

Given I am a logged in user with the "test_site_admin" user          VarbaseContext::iAmLoggedInUserWithTheUser()
When I go to "node/add/landing_page"                                Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                            VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
And I fill in "Test Landing page Tabs" for "Title"                  Drupal\DrupalExtension\Context\MinkContext::fillField()
And I fill in "Test Landing page description Tabs" for "Page description"
                                                                    Drupal\DrupalExtension\Context\MinkContext::fillField()
And I wait for AJAX to finish                                        Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
And I wait                                                            VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
And I press "+ Add"                                                  Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait for AJAX to finish                                        Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
And I wait                                                            VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
And I press "Tabs"                                                  Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait for AJAX to finish                                        Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
Then I should see "Components"                                       Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I fill in "Tab 1" for "Tab name"                                Drupal\DrupalExtension\Context\MinkContext::fillField()
And I press "Add Component"                                          Drupal\DrupalExtension\Context\MinkContext::pressButton()

```

```
And I wait for AJAX to finish
And I press
"field_lp_paragraphs_0_subform_bp_tab_section_0_subform_bp_tab_section_body_bp_simple_add_more"
    Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait
    VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Tab body"
    Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
And I fill in the rich text editor field "Text" with "Tab 1 - Body test"
    VarbaseContext::iFillInTheRichTextEditorField()
When I press "Save"
    Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait
    VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Landing page Test Landing page Tabs has been created"
    Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
And I should see "Tab 1 "
    Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
```

**@javascript @local @development @staging @production**

Scenario: Check if a user with a permission to manage "Landing page" content type can add paragraphs of type "WebForm" |-

<b>Given</b> I am a logged in user with the "test_site_admin" user	VarbaseContext::iAmLoggedInUserWithTheUser()
<b>When</b> I go to "node/add/landing_page"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>And</b> I fill in "Test Landing page WebForm" for "Title"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I fill in "Test Landing page description WebForm" for "Page description"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I wait for AJAX to finish	Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>And</b> I press "+ Add"	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait for AJAX to finish	Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>And</b> I press "Webform"	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait for AJAX to finish	Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
<b>Then</b> I should see "Components"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I select "Contact" from "Webform"	Drupal\DrupalExtension\Context\MinkContext::selectOption()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>When</b> I press "Save"	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Landing page Test Landing page WebForm has been created"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

Feature has passed

## Feature: Content Structure - Landing Pages - Varbase text and image paragraphs. |-

As a logged in user with a permission to manage Landing pages I want to be able to add number of Text and image paragraph components So that the "Landing page" will have text and images in right and left view.

**@local @development @staging @production**

Scenario: Upload the "Embed Flag Earth" file. |-

<b>Given</b> I am a logged in user with the "test_site_admin" user	VarbaseContext::iAmLoggedInUserWithTheUser()
<b>When</b> I go to "admin/content/media-table"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Add media"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I click "Add media"	Drupal\DrupalExtension\Context\MinkContext::assertClick()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Image"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I go to "/media/add/image"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Allowed types: png gif jpg jpeg."	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

<b>When</b> I attach the file "flag-earth.jpg" to "Image"	
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>And</b> I press the "Save" button	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>And</b> I fill in "Embed Flag Earth in space" for "field_media_image[0][alt]"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I fill in "Embed Flag Earth all earth in space" for "field_media_image[0][title]"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I fill in "Embed Flag Earth" for "name[0][value]"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I check the box "Save to Library"	Drupal\DrupalExtension\Context\MinkContext::assertCheckBox()
<b>And</b> I press the "Save" button	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Embed Flag Earth"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```
Drupal\DrupalExtension\Context\MinkContext::attachFileToField()
```

@javascript @local @development @staging @production

Scenario: Check if a user with a permission to manage "Landing page" content type create a new Landing page. |-

**Given** I am a logged in user with the "test\_site\_admin" user VarbaseContext::iAmLoggedInUserWithTheUser()

**When** I go to "node/add/landing\_page" Drupal\DrupalExtension\Context\MinkContext::visit()

**And** I wait VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()

**And** I fill in "Test landing page title for text and image paragraphs" for "Title" Drupal\DrupalExtension\Context\MinkContext::fillField()

**And** I fill in "Test landing page body description." for "Page description" Drupal\DrupalExtension\Context\MinkContext::fillField()

**And** I wait for AJAX to finish Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()

**And** I wait VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()

**And** I press "+ Add" Drupal\DrupalExtension\Context\MinkContext::pressButton()

**And** I wait for AJAX to finish Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()

**And** I wait VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()

**And** I scroll down VarbaseContext::iScrollDown()

**And** I press "Rich Text" Drupal\DrupalExtension\Context\MinkContext::pressButton()

**And** I wait for AJAX to finish Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()

**And** I fill in the rich text editor field "Text" with "Lorem ipsum dolor sit amet, consectetur adipiscing elit. Curabitur tortor diam, interdum in quam in, vehicula varius sem. Sed eu augue diam. Proin elementum bibendum tristique. Nam at ante sem. Mauris suscipit felis eget orci porttitor, feugiat viverra elit commodo. Proin quis erat laoreet, tempor nisl nec, varius quam. Maecenas malesuada est sollicitudin euismod posuere." VarbaseContext::iFillInTheRichTextEditorField()

**And** I select all text in "Text" field SelectorsContext::selectAllTextInField()

**And** I click on "justifycenter" command button in the rich text editor field "Text" VarbaseContext::iClickOnCommandButtonInTheRichTextEditorField()

**And** I wait VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()

**And** I press "Save" Drupal\DrupalExtension\Context\MinkContext::pressButton()

**And** I wait VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()

**Then** I should see "Lorem ipsum dolor sit amet, consectetur adipiscing elit. Curabitur tortor diam, interdum in quam in, vehicula varius sem. Sed eu augue diam. Proin elementum bibendum tristique. Nam at ante sem. Mauris suscipit felis eget orci porttitor, feugiat viverra elit commodo. Proin quis erat laoreet, tempor nisl nec, varius quam. Maecenas malesuada est sollicitudin euismod posuere." in the "p" element with the "class" attribute set to "text-align-center" VarbaseContext::iShouldSeeTextInTheHtmlTagElement()

Feature has passed

## Feature: Navigational Features - Breadcrumbs - Standard breadcrumbs |-

As a Visitor to the site I want to be able to see the back path So that I can see path I followed to locate the current page usually near the top of the page

@javascript @local @development @staging @production

Scenario: Add the Test Basic page root page to the main menu. |-

**Given** I am a logged in user with the "test\_site\_admin" user VarbaseContext::iAmLoggedInUserWithTheUser()

<b>When</b> I go to "/node/add/page"	
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>And</b> I fill in "Test Basic page root title" for "Title"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I fill in the rich text editor field "Body" with "Test Basic page root body"	VarbaseContext::iFillInTheRichTextEditorField()
<b>And</b> I expand the field "edit-menu"	VarbaseContext::iExpandThefield()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>And</b> I check the box "Provide a menu link"	Drupal\DrupalExtension\Context\MinkContext::assertCheckBox()
<b>And</b> I select " " from "Parent item"	Drupal\DrupalExtension\Context\MinkContext::selectOption()
<b>And</b> I press the "Save" button	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Basic page Test Basic page root title has been created."	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>And</b> I should see "Test Basic page root body"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```
Drupal\DrupalExtension\Context\MinkContext::visit()
```

```
@javascript @local @development @staging @production
```

Scenario: Add the Test Basic page sub 1, then check the breadcrumb. |-

```

Given I am a logged in user with the "test_site_admin" user      VarbaseContext::iAmLoggedInInUserWithTheUser()
When I go to "/node/add/page"                                     Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
And I fill in "Test Basic page sub 1 title" for "Title"           Drupal\DrupalExtension\Context\MinkContext::fillField()
And I fill in the rich text editor field "Body" with "Test Basic page sub 1 body"
                                                                    VarbaseContext::iFillInTheRichTextEditorField()
And I expand the field "edit-menu"                                 VarbaseContext::iExpandThefield()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
And I check the box "Provide a menu link"                         Drupal\DrupalExtension\Context\MinkContext::assertCheckBox()
And I select "Test Basic page root title" from "Parent item"
                                                                    Drupal\DrupalExtension\Context\MinkContext::selectOption()
And I press the "Save" button                                     Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Basic page Test Basic page sub 1 title has been created."
                                                                    Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
And I should see "Test Basic page sub 1 body"                   Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
And I should see "Test Basic page root title" in the "ol" element with the "class" attribute set to
"breadcrumb"                                                       VarbaseContext::iShouldSeeTextInTheHtmlTagElement()

```

Feature has passed

Feature: Content Management - Add default [entityqueue] module testing content and configuration. |-

```
@javascript @init @tools @local @development @staging
```

Scenario: Create "Test Content" content type. |-

```

Given I am a logged in user with the "test_super_admin" user    VarbaseContext::iAmLoggedInInUserWithTheUser()
When I go to "/admin/structure/types/add"                         Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Add content type"                               Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I fill in "Test Content" for "Name"                          Drupal\DrupalExtension\Context\MinkContext::fillField()
And I fill in "test_content" for "Machine-readable name"         Drupal\DrupalExtension\Context\MinkContext::fillField()
And I press "Save and manage fields"                             Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "The content type Test Content has been added."
                                                                    Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```

```
@javascript @init @tools @local @development @staging
```

Scenario: Add Entity Queue "Test Queue" and use "Test Content" content type.

|-

```

Given I am a logged in user with the "test_super_admin" user    VarbaseContext::iAmLoggedInInUserWithTheUser()
When I go to "/admin/structure/entityqueue"                     Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()

```

<b>Then</b> I should see "Add entity queue"	
<b>When</b> I click "Add entity queue"	Drupal\DrupalExtension\Context\MinkContext::assertClick()
<b>And</b> I wait	VarbaseContext::waitForMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Add Entity Queue"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I fill in "Test Queue" for "Name"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I fill in "test_queue" for "Machine-readable name"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I check the box "Test Content"	Drupal\DrupalExtension\Context\MinkContext::assertCheckBox()
<b>And</b> I press "Save"	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::waitForMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "The entity queue Test Queue has been added."	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```
Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
```

@javascript @init @tools @local @development @staging

Scenario: Add Test content N1, N2, N3, N4 type of test content. |-

```

Given I am a logged in user with the "test_super_admin" user      VarbaseContext::iAmLoggedInInUserWithTheUser()
When I go to "/node/add/test_content"                             Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Create Test Content"                          Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I fill in "Test content N1" for "Title"                    Drupal\DrupalExtension\Context\MinkContext::fillField()
And I fill in the rich text editor field "Body" with "Test content N1 Body"
                                                                    VarbaseContext::iFillInTheRichTextEditorField()
And I press "Save"                                               Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Test Content Test content N1 has been created."
                                                                    Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I go to "/node/add/test_content"                             Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Create Test Content"                          Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I fill in "Test content N2" for "Title"                    Drupal\DrupalExtension\Context\MinkContext::fillField()
And I fill in the rich text editor field "Body" with "Test content N2 Body"
                                                                    VarbaseContext::iFillInTheRichTextEditorField()
And I press "Save"                                               Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Test Content Test content N2 has been created."
                                                                    Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I go to "/node/add/test_content"                             Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Create Test Content"                          Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I fill in "Test content N3" for "Title"                    Drupal\DrupalExtension\Context\MinkContext::fillField()
And I fill in the rich text editor field "Body" with "Test content N3 Body"
                                                                    VarbaseContext::iFillInTheRichTextEditorField()
And I press "Save"                                               Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Test Content Test content N3 has been created."
                                                                    Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```

@javascript @init @tools @local @development @staging

Scenario: Add Test content N1, N2, N3, N4 nodes to the "Test Queue" entityqueue. |-

```

Given I am a logged in user with the "test_super_admin" user      VarbaseContext::iAmLoggedInInUserWithTheUser()
When I go to "/admin/structure/entityqueue"                       Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Test Queue"                                    Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I click "Edit items" in the "Test Queue" row                Drupal\DrupalExtension\Context\DrupalContext::assertClickInTableRow()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Edit subqueue Test Queue"                     Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```

```
When I fill in "Test content N1" for "items[0][target_id]"
And I press "Save"                                         Drupal\DrupalExtension\Context\MinkContext::pressButton()
Then I should see "1 items" in the "Test Queue" row
                                                           Drupal\DrupalExtension\Context\DrupalContext::assertTextInTableRow()
When I click "Edit items" in the "Test Queue" row        Drupal\DrupalExtension\Context\DrupalContext::assertClickInTableRow()
And I wait                                               VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Edit subqueue Test Queue"            Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I fill in "Test content N2" for "items[1][target_id]"  Drupal\DrupalExtension\Context\MinkContext::fillField()
And I press "Save"                                       Drupal\DrupalExtension\Context\MinkContext::pressButton()
Then I should see "2 items" in the "Test Queue" row
                                                           Drupal\DrupalExtension\Context\DrupalContext::assertTextInTableRow()
When I click "Edit items" in the "Test Queue" row        Drupal\DrupalExtension\Context\DrupalContext::assertClickInTableRow()
And I wait                                               VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Edit subqueue Test Queue"            Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I fill in "Test content N3" for "items[2][target_id]"  Drupal\DrupalExtension\Context\MinkContext::fillField()
And I press "Save"                                       Drupal\DrupalExtension\Context\MinkContext::pressButton()
Then I should see "3 items" in the "Test Queue" row
                                                           Drupal\DrupalExtension\Context\DrupalContext::assertTextInTableRow()
```

Drupal\DrupalExtension\Context\MinkContext::fillField()

Feature has passed

## Feature: Content Management - Standard Entity Queue Management - Have the option to Reverse order in admin view.

|-

As a logged in user with a permisstiotto manage entityqueues I well be able to view the order of entities in entity queues in a reverse order. So that they will have a flipped order at the front-end.

@javascript @local @development

Scenario: Check that Reverse order in admin view is working. |-

<b>Given</b> I am a logged in user with the "webmaster" user	VarbaseContext::iamLoggedInInUserWithTheUser()
<b>When</b> I go to "/admin/structure/entityqueue"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Test Queue"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I click "Edit items" in the "Test Queue" row	Drupal\DrupalExtension\Context\DrupalContext::assertClickInTableRow()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Edit subqueue Test Queue"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>And</b> I should see "Test content N1" value in the "edit-items-0-target-id" input element	VarbaseContext::iShouldSeeValueInTheInputElement()
<b>And</b> I should see "Test content N2" value in the "edit-items-1-target-id" input element	VarbaseContext::iShouldSeeValueInTheInputElement()
<b>And</b> I should see "Test content N3" value in the "edit-items-2-target-id" input element	VarbaseContext::iShouldSeeValueInTheInputElement()
<b>When</b> I go to "/admin/structure/entityqueue/test_queue#edit-queue-settings"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Edit Entity Queue"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I click "Queue settings"	Drupal\DrupalExtension\Context\MinkContext::assertClick()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Restrict this queue to a minimum of"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>And</b> I should see "Reverse order in admin view"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I check the box "Reverse order in admin view"	Drupal\DrupalExtension\Context\MinkContext::assertCheckBox()
<b>And</b> I press "Save"	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "The entity queue Test Queue has been updated."	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I go to "/admin/structure/entityqueue"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Test Queue"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I click "Edit items" in the "Test Queue" row	Drupal\DrupalExtension\Context\DrupalContext::assertClickInTableRow()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Edit subqueue Test Queue"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>And</b> I should see "Test content N3" value in the "edit-items-0-target-id" input element	VarbaseContext::iShouldSeeValueInTheInputElement()

**And** I should see "Test content N2" value in the "edit-items-1-target-id" input element

**And** I should see "Test content N1" value in the "edit-items-2-target-id" input element

VarbaseContext::iShouldSeeValueInTheInputElement()

```
VarbaseContext::iShouldSeeValueInTheInputElement()
```

Feature has passed

## Feature: Content Management - Standard Entity Queue Management - Have Entityqueue tab inside the full content page and be able to Add to a queue or Remove from a queue |-

As a logged in user with a permission to manage entity queues I will be able to see an Entityqueue tab inside the full content page of a selected content So that I can Add to queue or Remove from queue for the content.

@javascript @local @development

Scenario: Check if queueable content have the "Entityqueue" tab at the full content page and can Add to queue or Remove from queue. |-

<b>Given</b> I am a logged in user with the "test_super_admin" user	VarbaseContext::iAmLoggedInUserWithTheUser()
<b>When</b> I go to "/node/add/test_content"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Create Test Content"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I fill in "Test tab content number 1" for "Title"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I fill in the rich text editor field "Body" with "Test tab content number 1 Body"	VarbaseContext::iFillInTheRichTextEditorField()
<b>And</b> I press "Save"	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Test Content Test tab content number 1 has been created."	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>And</b> I should see "Entityqueue"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I click "Entityqueue"	Drupal\DrupalExtension\Context\MinkContext::assertClick()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Add to queue"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I click "Add to queue"	Drupal\DrupalExtension\Context\MinkContext::assertClick()
<b>And</b> I wait for AJAX to finish	Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
<b>Then</b> I should see "Remove from queue"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I click "Remove from queue"	Drupal\DrupalExtension\Context\MinkContext::assertClick()
<b>And</b> I wait for AJAX to finish	Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
<b>Then</b> I should see "Add to queue"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

Feature has passed

## Feature: Content Management - Add hero slider to entityqueue using entityqueue form widget. |-

As a logged in user with a permission to manage entityqueues I want to be able to add and remove entities to any allowed entityqueue.

@local @development @staging @production

Scenario: Upload the "Flag Earth" file. |-

<b>Given</b> I am a logged in user with the "test_site_admin" user	VarbaseContext::iAmLoggedInUserWithTheUser()
<b>When</b> I go to "admin/content/media-table"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()

<b>Then</b> I should see "Add media"	
<b>When</b> I click "Add media"	Drupal\DrupalExtension\Context\MinkContext::assertClick()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Image"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I go to "/media/add/image"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Allowed types: png gif jpg jpeg."	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I attach the file "flag-earth.jpg" to "Image"	Drupal\DrupalExtension\Context\MinkContext::attachFileToField()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>And</b> I press the "Save" button	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>And</b> I fill in "Flag Earth in space" for "field_media_image[0][alt]"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I fill in "Flag Earth all earth in space" for "field_media_image[0][title]"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I fill in "Flag Earth" for "name[0][value]"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I check the box "Save to Library"	Drupal\DrupalExtension\Context\MinkContext::assertCheckBox()
<b>And</b> I press the "Save" button	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Flag Earth"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```
Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
```

@javascript @local @development @staging @production

Scenario: Check that we can open the hero slider media browser. |-

```

Given I am a logged in user with the "test_super_admin" user      VarbaseContext::iAmLoggedInInUserWithTheUser()
When I go to "node/add/varbase_heroslider_media"                  Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait max of 2s for the page to be ready and loaded          VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Create Hero slider"                             Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I press "Select media"                                       Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait for AJAX to finish                                     Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
Then the image media browser should be open                       VarbaseContext::theImageMediaBrowserIsOpen()

```

@javascript @local @development @staging @production

Scenario: Add a "Test hero slider number 1" to the heroslider entity queue. |-

```

Given I am a logged in user with the "test_super_admin" user      VarbaseContext::iAmLoggedInInUserWithTheUser()
When I go to "node/add/varbase_heroslider_media"                  Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait max of 2s for the page to be ready and loaded          VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Create Hero slider"                             Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I fill in "Test hero slider #1" for "Slide title"            Drupal\DrupalExtension\Context\MinkContext::fillField()
And I fill in "Test hero slider slide text #1" for "Slide text"   Drupal\DrupalExtension\Context\MinkContext::fillField()
And I press "Select media"                                       Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait for AJAX to finish                                     Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
Then the image media browser should be open                       VarbaseContext::theImageMediaBrowserIsOpen()
When I switch to iframe "entity_browser_iframe_media_browser"    Behatch\Context\BrowserContext::switchToIFrame()
And I fill in "Flag Earth" for "edit-name"                        Drupal\DrupalExtension\Context\MinkContext::fillField()
And I press the "Search" button                                   Drupal\DrupalExtension\Context\MinkContext::pressButton()
And wait max of 5s                                               VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see image with the "Flag Earth all earth in space" title text
                                                                    VarbaseContext::iShouldSeeImageWithTheTitleText()
When I double click on the image with the "Flag Earth all earth in space" title text
                                                                    VarbaseContext::iDoubleClickOnTheImageWithTheTitleText()
And I wait for AJAX to finish                                     Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
And wait max of 5s                                               VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
And I wait for AJAX to finish                                     Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
And wait max of 5s                                               VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
And I switch to main frame                                       Behatch\Context\BrowserContext::switchToMainFrame()
And I wait for AJAX to finish                                     Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
And wait max of 5s                                               VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
And I expand the field "edit-entityqueue-form-widget"           VarbaseContext::iExpandThefield()
And I wait for AJAX to finish                                     Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
Then I should see "Choose from the available entityqueues below to push this content to."
                                                                    Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I check the box "varbase_heroslider_media"                 Drupal\DrupalExtension\Context\MinkContext::assertCheckBox()

```

**And** I press "Save"

**And** I wait

**Then** I should see "Test hero slider #1"

VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()

Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```
Drupal\DrupalExtension\Context\MinkContext::pressButton()
```

```
@javascript @local @development @staging @production
```

Scenario: Add a "Test hero slider number 2" to the heroslider entity queue. |-

```

Given I am a logged in user with the "test_super_admin" user      VarbaseContext::iAmLoggedInInUserWithTheUser()
When I go to "node/add/varbase_heroslider_media"                  Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait max of 2s for the page to be ready and loaded          VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Create Hero slider"                             Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I fill in "Test hero slider #2" for "Slide title"            Drupal\DrupalExtension\Context\MinkContext::fillField()
And I fill in "Test hero slider slide text #2" for "Slide text"   Drupal\DrupalExtension\Context\MinkContext::fillField()
And I press "Select media"                                         Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait for AJAX to finish                                     Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
Then the image media browser should be open                       VarbaseContext::theImageMediaBrowserIsOpen()
When I switch to iframe "entity_browser_iframe_media_browser"    Behatch\Context\BrowserContext::switchToIframe()
And I fill in "Flag Earth" for "edit-name"                       Drupal\DrupalExtension\Context\MinkContext::fillField()
And I press the "Search" button                                   Drupal\DrupalExtension\Context\MinkContext::pressButton()
And wait max of 5s                                               VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see image with the "Flag Earth all earth in space" title text
                                                                    VarbaseContext::iShouldSeeImageWithTheTitleText()
When I double click on the image with the "Flag Earth all earth in space" title text
                                                                    VarbaseContext::iDoubleClickOnTheImageWithTheTitleText()
And I wait for AJAX to finish                                     Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
And wait max of 5s                                               VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
And I wait for AJAX to finish                                     Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
And wait max of 5s                                               VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
And I switch to main frame                                       Behatch\Context\BrowserContext::switchToMainFrame()
And I wait for AJAX to finish                                     Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
And wait max of 5s                                               VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
And I expand the field "edit-entityqueue-form-widget"           VarbaseContext::iExpandThefield()
And I wait for AJAX to finish                                     Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
Then I should see "Choose from the available entityqueues below to push this content to."
                                                                    Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I check the box "varbase_heroslider_media"                  Drupal\DrupalExtension\Context\MinkContext::assertCheckBox()
And I press "Save"                                               Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Test hero slider #2"                           Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```

```
@javascript @local @development @staging @production
```

Scenario: Check if the "Hero slider" added to the "varbase\_heroslider\_media" entityqueue. |-

```

Given I am a logged in user with the "test_super_admin" user      VarbaseContext::iAmLoggedInInUserWithTheUser()
When I go to "admin/structure/entityqueue/varbase_heroslider_media
/varbase_heroslider_media"                                          Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()

```

**Then** I should see "Test hero slider #1" value in the "edit-items-0-target-id" input element

**And** I should see "Test hero slider #2" value in the "edit-items-1-target-id" input element

VarbaseContext::iShouldSeeValueInTheInputElement()

```
VarbaseContext::iShouldSeeValueInTheInputElement()
```

```
@javascript @local @development @staging @production
```

### Scenario: Remove a "Hero slider" from the "varbase\_heroslider\_media" entityqueue |-

```

Given I am a logged in user with the "test_super_admin" user      VarbaseContext::iAmLoggedInUserWithTheUser()
When I go to "admin/content"                                       Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Content"                                         Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I fill in "Test hero slider #1" for "Title"                   Drupal\DrupalExtension\Context\MinkContext::fillField()
And I press the "Filter" button                                     Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Test hero slider #1"                             Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I click "Edit" in the "Test hero slider #1" row               Drupal\DrupalExtension\Context\DrupalContext::assertClickInTableRow()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
And I expand the field "edit-entityqueue-form-widget"              VarbaseContext::iExpandThefield()
Then the "varbase_heroslider_media" checkbox should be checked     Drupal\DrupalExtension\Context\MinkContext::assertCheckboxChecked()
When I uncheck the box "varbase_heroslider_media"                 Drupal\DrupalExtension\Context\MinkContext::assertUncheckBox()
And I press "Save"                                                 Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I go to "admin/structure/entityqueue/varbase_heroslider_media/varbase_heroslider_media"
                                                                    Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should not see "Test hero slider #1"                         Drupal\DrupalExtension\Context\MinkContext::assertPageNotContainsText()

```

Feature has passed

### Feature: Content Management - Cloning content and entities. |-

As a logged in user with a permission to mange entities I want to be able to clone an entity.

```
@javascript @local @development
```

### Scenario: Check if a user with a permission can clone a "landing page" |-

```

Given I am a logged in user with the "test_site_admin" user      VarbaseContext::iAmLoggedInUserWithTheUser()
When I go to "node/add/landing_page"                               Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
And I fill in "Test Clone landing page" for "Title"                 Drupal\DrupalExtension\Context\MinkContext::fillField()
And I fill in "Test landing page description text" for "Page description"
                                                                    Drupal\DrupalExtension\Context\MinkContext::fillField()
And I wait for AJAX to finish                                     Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
And I scroll down                                                  VarbaseContext::iScrollDown()
And I wait for AJAX to finish                                     Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
And I press "+ Add"                                               Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait for AJAX to finish                                     Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
And I scroll down                                                  VarbaseContext::iScrollDown()

```

<b>And</b> I wait for AJAX to finish	
<b>And</b> I press "Modal"	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait for AJAX to finish	Drupal\DrupalExtension\Context\MinkContext::waitForAjaxToFinish()
<b>Then</b> I should see "Components"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I fill in "Modal button" for "Modal button text"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I fill in "Modal title" for "Modal title"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I wait for AJAX to finish	Drupal\DrupalExtension\Context\MinkContext::waitForAjaxToFinish()
<b>And</b> I wait	VarbaseContext::waitForMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>And</b> I press "Add Component"	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait for AJAX to finish	Drupal\DrupalExtension\Context\MinkContext::waitForAjaxToFinish()
<b>And</b> I wait	VarbaseContext::waitForMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>And</b> I press "field_lp_paragraphs_0_subform_bp_modal_body_bp_simple_add_more"	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::waitForMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Modal body"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>And</b> I fill in the rich text editor field "Text" with "Modal Body test"	VarbaseContext::fillInTheRichTextEditorField()
<b>When</b> I press "Save"	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>Then</b> I should see "Modal button"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I click "Clone"	Drupal\DrupalExtension\Context\MinkContext::assertClick()
<b>And</b> I wait	VarbaseContext::waitForMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Clone Content"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I press "edit-clone"	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::waitForMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Test Clone landing page - Cloned"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

@javascript @local @development

Scenario: Check if a user with a permission deleted a cloned entity the original will not affected |-

<b>Given</b> I am a logged in user with the "test_super_admin" user	VarbaseContext::iAmLoggedInUserWithTheUser()
<b>When</b> I go to "admin/content"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Content"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I fill in "Test Clone landing page - Cloned" for "Title"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I press the "Filter" button	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Test Clone landing page - Cloned"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>And</b> I check the box "edit-node-bulk-form-0"	Drupal\DrupalExtension\Context\MinkContext::assertCheckBox()
<b>And</b> I select "Delete content" from "With selection"	Drupal\DrupalExtension\Context\MinkContext::selectOption()
<b>And</b> I press "Apply to selected items"	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I press "Delete"	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I go to "admin/content"	Drupal\DrupalExtension\Context\MinkContext::visit()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Content"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I fill in "Test Clone landing page - Cloned" for "Title"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I press the "Filter" button	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should not see "Test Clone landing page - Cloned"	Drupal\DrupalExtension\Context\MinkContext::assertPageNotContainsText()
<b>When</b> I fill in "Test Clone landing page" for "Title"	Drupal\DrupalExtension\Context\MinkContext::fillField()
<b>And</b> I press the "Filter" button	Drupal\DrupalExtension\Context\MinkContext::pressButton()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Test Clone landing page"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
<b>When</b> I click "Test Clone landing page"	Drupal\DrupalExtension\Context\MinkContext::assertClick()
<b>And</b> I wait	VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
<b>Then</b> I should see "Test Clone landing page"	Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

Feature has passed

Feature: File & Media Management - Assets Management - Ability to embed existing media image library in the rich text editor |-

As a content admin I want to be able to embed existing files from the library of files in the CKEditor So that it will show up under that rich text field without having to upload the image for each content

@javascript @local @development @staging @production

Scenario: Create the "Test Basic page to embed existing files" content. |-

<b>Given</b> I am a logged in user with the "test_site_admin" user	VarbaseContext::iAmLoggedInUserWithTheUser()
<b>When</b> I go to "node/add/page"	Drupal\DrupalExtension\Context\MinkContext::visit()

```

And I wait                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
And I fill in "Test Basic page to embed existing files" for "Title"
                                                    Drupal\DrupalExtension\Context\MinkContext::fillField()
And I fill in the rich text editor field "Body" with "Test Basic page body to embed existing files"
                                                    VarbaseContext::iFillInTheRichTextEditorField()
And I press the "Save" button                       Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Basic page Test Basic page to embed existing files has been created."
                                                    Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```

@local @development @staging @production

### Scenario: Upload the "Embed Flag Earth" file. |-

```

Given I am a logged in user with the "test_site_admin" user      VarbaseContext::iAmLoggedInInUserWithTheUser()
When I go to "admin/content/media-table"                          Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Add media"                                       Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I click "Add media"                                           Drupal\DrupalExtension\Context\MinkContext::assertClick()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Document"                                       Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
And I should see "Image"                                           Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
And I should see "Video"                                           Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I go to "/media/add/image"                                    Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Allowed types: png gif jpg jpeg."              Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I attach the file "flag-earth.jpg" to "Image"                Drupal\DrupalExtension\Context\MinkContext::attachFileToField()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
And I press the "Save" button                                       Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
And I fill in "Embed Flag Earth in space" for "field_media_image[0][alt]"
                                                    Drupal\DrupalExtension\Context\MinkContext::fillField()
And I fill in "Embed Flag Earth all earth in space" for "field_media_image[0][title]"
                                                    Drupal\DrupalExtension\Context\MinkContext::fillField()
And I fill in "Embed Flag Earth" for "name[0][value]"              Drupal\DrupalExtension\Context\MinkContext::fillField()
And I check the box "Save to Library"                               Drupal\DrupalExtension\Context\MinkContext::assertCheckBox()
And I press the "Save" button                                       Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Embed Flag Earth"                                Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```

@javascript @local @development @staging @production

### Scenario: Check if we are able to embed existing files library in the rich text editor. |-

```

Given I am a logged in user with the "test_site_admin" user      VarbaseContext::iAmLoggedInInUserWithTheUser()
When I go to "admin/content"                                       Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                         VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Content"                                         Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```

```

When I fill in "Test Basic page to embed existing files" for "Title"
And I press the "Filter" button                                Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait                                                    VarbaseContext::waitForMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Test Basic page to embed existing files"
                                                                Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I click "Edit" in the "Test Basic page to embed existing files" row
                                                                Drupal\DrupalExtension\Context\DrupalContext::assertClickInTableRow()
And I wait                                                    VarbaseContext::waitForMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Edit Basic page Test Basic page to embed existing files"
                                                                Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I move focus to "Body" rich text editor field            VarbaseContext::moveFocusToTheRichTextEditorField()
And I click the editor media browser command button          VarbaseContext::clickTheEditorMediaBrowserCommandButton()
And I wait for AJAX to finish                                  Drupal\DrupalExtension\Context\MinkContext::waitForAjaxToFinish()
Then the editor media browser should be open                  VarbaseContext::theEditorMediaBrowserIsOpen()
When I switch to iframe "entity_browser_iframe_editor_media_browser"
                                                                Behatch\Context\BrowserContext::switchToIFrame()
And I fill in "Embed Flag Earth" for "edit-name"              Drupal\DrupalExtension\Context\MinkContext::fillField()
And I press the "Search" button                               Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait for AJAX to finish                                  Drupal\DrupalExtension\Context\MinkContext::waitForAjaxToFinish()
Then I should see image with the "Embed Flag Earth all earth in space" title text
                                                                VarbaseContext::shouldSeeImageWithTheTitleText()
When I double click on the image with the "Embed Flag Earth all earth in space" title text
                                                                VarbaseContext::doubleClickOnTheImageWithTheTitleText()
And wait max of 5s                                           VarbaseContext::waitForMaxOfSecondsForThePageToBeReadyAndLoaded()
And I wait for AJAX to finish                                  Drupal\DrupalExtension\Context\MinkContext::waitForAjaxToFinish()
And wait max of 5s                                           VarbaseContext::waitForMaxOfSecondsForThePageToBeReadyAndLoaded()
And I switch to main frame                                    Behatch\Context\BrowserContext::switchToMainFrame()
And I wait for AJAX to finish                                  Drupal\DrupalExtension\Context\MinkContext::waitForAjaxToFinish()
And wait max of 5s                                           VarbaseContext::waitForMaxOfSecondsForThePageToBeReadyAndLoaded()
And I fill in "Embed Flag Earth custom Caption text" for "Caption"
                                                                Drupal\DrupalExtension\Context\MinkContext::fillField()
And I fill in "Embed Flag Earth custom Alt text" for "Alternative text"
                                                                Drupal\DrupalExtension\Context\MinkContext::fillField()
When I click "Embed" in the "button" element with the "class" attribute set to "js-form-submit form-submit"
                                                                VarbaseContext::clickTextInTheHtmlTagElement()
And I wait for AJAX to finish                                  Drupal\DrupalExtension\Context\MinkContext::waitForAjaxToFinish()
When I press "Save"                                           Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait                                                    VarbaseContext::waitForMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Basic page Test Basic page to embed existing files has been updated."
                                                                Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I go to "admin/content"                                    Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                    VarbaseContext::waitForMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Content"                                    Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I fill in "Test Basic page to embed existing files" for "Title"
                                                                Drupal\DrupalExtension\Context\MinkContext::fillField()
And I press the "Filter" button                                Drupal\DrupalExtension\Context\MinkContext::pressButton()

```

```
Drupal\DrupalExtension\Context\MinkContext::fillField()  
And I wait  
Then I should see "Test Basic page to embed existing files"  
Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()  
When I click "Test Basic page to embed existing files" Drupal\DrupalExtension\Context\MinkContext::assertClick()  
And I wait VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()  
Then I should see image with the "Embed Flag Earth all earth in space" title text  
VarbaseContext::iShouldSeeImageWithTheTitleText()
```

```
VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
```

Feature has passed

## Feature: Content Editing - Rich Text Editor - Easy linking to internal content by searching for content by its titles |-

As a content admin I want to be able to add internal links searching the title of an internal content So that will ease the work of adding internal links in the rich text editor fields.

@javascript @local @development @staging @production

Scenario: Check if inserted raw URL will convert into a link when we save when We are using the "Visual editor" text format. |-

```

Given I am a logged in user with the "test_site_admin" user          VarbaseContext::iAmLoggedInInUserWithTheUser()
When I go to "/node/add/page"                                       Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                            VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Create Basic page"                                Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I select "full_html" from "Text format"                        Drupal\DrupalExtension\Context\MinkContext::selectOption()
And I fill in "Linking to internal content #1 title" for "Title"    Drupal\DrupalExtension\Context\MinkContext::fillField()
And I fill in the rich text editor field "Body" with "Linking to internal content #1 body"
                                                                    VarbaseContext::iFillInTheRichTextEditorField()
And I press "Save"                                                  Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait                                                            VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
And I should see "Linking to internal content #1 body"
                                                                    Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```

@javascript @local @development @staging @production

Scenario: Check if inserted raw URL will convert into a link when we save when We are using the "Visual editor" text format. |-

```

Given I am a logged in user with the "test_site_admin" user          VarbaseContext::iAmLoggedInInUserWithTheUser()
When I go to "/node/add/page"                                       Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                            VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Create Basic page"                                Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I select "full_html" from "Text format"                        Drupal\DrupalExtension\Context\MinkContext::selectOption()
And I fill in "Linking to internal content #2 title" for "Title"    Drupal\DrupalExtension\Context\MinkContext::fillField()
And I fill in the rich text editor field "Body" with " Linking to internal content #2 body "
                                                                    VarbaseContext::iFillInTheRichTextEditorField()
And I click on "linkit" command button in the rich text editor field "Body"
                                                                    VarbaseContext::iClickOnCommandButtonInTheRichTextEditorField()
And I wait for AJAX to finish                                       Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
Then I should see "Edit link"                                       Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I fill in "Linking" for "Link"                                  Drupal\DrupalExtension\Context\MinkContext::fillField()
And I press the " " key in the "Link" field                        Drupal\DrupalExtension\Context\MinkContext::pressKey()
And I press the "t" key in the "Link" field                        Drupal\DrupalExtension\Context\MinkContext::pressKey()
And I press the "o" key in the "Link" field                        Drupal\DrupalExtension\Context\MinkContext::pressKey()
And I press the "enter" key in the "Link" field                    Drupal\DrupalExtension\Context\MinkContext::pressKey()
And I wait for AJAX to finish                                       Drupal\DrupalExtension\Context\MinkContext::iWaitForAjaxToFinish()
Then I should see "Linking to internal content #1 title"

```

```

        Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I click "Linking to internal content #1 title" in the "ul" element with the "class" attribute
set to "ui-autocomplete"
        VarbaseContext::iClickTextInTheHtmlTagElement()
Then I should not see "Linking to internal content #1 title"
        Drupal\DrupalExtension\Context\MinkContext::assertPageNotContainsText()

```

Feature has passed

## Feature: Delete default testing users. |-

@javascript @cleanup @tools @local @development @staging

### Scenario: Delete the test\_authenticated user. |-

```

Given I am a logged in user with the "webmaster" user
        VarbaseContext::iAmLoggedInUserWithTheUser()
When I go to "/admin/people"
        Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait
        VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
And I fill in "test_authenticated" for "Name or email contains"
        Drupal\DrupalExtension\Context\MinkContext::fillField()
And I press "Filter"
        Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait
        VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "test_authenticated"
        Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I click "Edit" in the "test_authenticated" row
        Drupal\DrupalExtension\Context\DrupalContext::assertClickInTableRow()
Then I should see "test_authenticated"
        Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I press "Cancel account"
        Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait
        VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Are you sure you want to cancel the account test_authenticated?"
        Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I select the radio button "Delete the account and its content."
        Drupal\DrupalExtension\Context\MinkContext::assertSelectRadioById()
And I press "Cancel account"
        Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait for 10s
        VarbaseContext::iWaitForSeconds()
Then I should see "test_authenticated has been deleted."
        Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```

@javascript @cleanup @tools @local @development @staging

### Scenario: Delete the test\_editor user. |-

```

Given I am a logged in user with the "webmaster" user
        VarbaseContext::iAmLoggedInUserWithTheUser()
When I go to "/admin/people"
        Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait
        VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
And I fill in "test_editor" for "Name or email contains"
        Drupal\DrupalExtension\Context\MinkContext::fillField()
And I press "Filter"
        Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait
        VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "test_editor"
        Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I click "Edit" in the "test_editor" row
        Drupal\DrupalExtension\Context\DrupalContext::assertClickInTableRow()
And I wait
        VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "test_editor"
        Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I press "Cancel account"
        Drupal\DrupalExtension\Context\MinkContext::pressButton()

```

**And** I wait

**Then** I should see "Are you sure you want to cancel the account test\_editor?"

Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

**When** I select the radio button "Delete the account and its content."

Drupal\DrupalExtension\Context\MinkContext::assertSelectRadioById()

**And** I press "Cancel account"

Drupal\DrupalExtension\Context\MinkContext::pressButton()

**And** I wait for 10s

VarbaseContext::waitForSeconds()

**Then** I should see "test\_editor has been deleted."

Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```
VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
```

```
@javascript @cleanup @tools @local @development @staging
```

```
Scenario: Delete the test_content_admin user. |-
```

```

Given I am a logged in user with the "webmaster" user           VarbaseContext::iAmLoggedInUserWithTheUser()
When I go to "/admin/people"                                     Drupal\DrupalExtension\Context\MinkContext::visit()
And I fill in "test_content_admin" for "Name or email contains"  Drupal\DrupalExtension\Context\MinkContext::fillField()
And I press "Filter"                                           Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait                                                       VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "test_content_admin"                          Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I click "Edit" in the "test_content_admin" row            Drupal\DrupalExtension\Context\DrupalContext::assertClickInTableRow()
And I wait                                                       VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "test_content_admin"                          Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I press "Cancel account"                                   Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait                                                       VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Are you sure you want to cancel the account test_content_admin?"
                                                                    Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I select the radio button "Delete the account and its content."
                                                                    Drupal\DrupalExtension\Context\MinkContext::assertSelectRadioById()
And I press "Cancel account"                                   Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait for 10s                                             VarbaseContext::iWaitForSeconds()
Then I should see "test_content_admin has been deleted."
                                                                    Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```

```
@javascript @cleanup @tools @local @development @staging
```

```
Scenario: Delete the test_seo_admin user. |-
```

```

Given I am a logged in user with the "webmaster" user           VarbaseContext::iAmLoggedInUserWithTheUser()
When I go to "/admin/people"                                     Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                       VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
And I fill in "test_seo_admin" for "Name or email contains"     Drupal\DrupalExtension\Context\MinkContext::fillField()
And I press "Filter"                                           Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait                                                       VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "test_seo_admin"                              Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I click "Edit" in the "test_seo_admin" row                Drupal\DrupalExtension\Context\DrupalContext::assertClickInTableRow()
And I wait                                                       VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "test_seo_admin"                              Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I press "Cancel account"                                   Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait                                                       VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Are you sure you want to cancel the account test_seo_admin?"
                                                                    Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I select the radio button "Delete the account and its content."
                                                                    Drupal\DrupalExtension\Context\MinkContext::assertSelectRadioById()
And I press "Cancel account"                                   Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait for 10s                                             VarbaseContext::iWaitForSeconds()

```

**Then** I should see "test\_seo\_admin has been deleted."



**Then** I should see "test\_super\_admin has been deleted."

```
Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
```

Feature has passed

## Feature: Delete Arabic language from the system. |-

@javascript @cleanup @arabic @local

Scenario: Delete Arabic language from the system. |-

```

Given I am a logged in user with the "webmaster" user          VarbaseContext::iAmLoggedInUserWithTheUser()
When I go to "/admin/config/regional/language/delete/ar"      Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                    VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Are you sure you want to delete the language Arabic?"
                                                                Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I press "Delete"                                         Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait 30s                                               VarbaseContext::iWaitForSeconds()
Then I should see "The Arabic (ar) language has been removed."
                                                                Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```

Feature has passed

## Feature: Cleanup after [entityqueue] module tests. |-

@javascript @cleanup @local @development

Scenario: Delete Entity Queue "Test Queue". |-

```

Given I am a logged in user with the "webmaster" user          VarbaseContext::iAmLoggedInUserWithTheUser()
When I go to "/admin/structure/entityqueue/test_queue/delete"  Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                    VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Are you sure you want to delete the entity queue Test Queue?"
                                                                Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I press "Delete"                                         Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait                                                    VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "The entity queue Test Queue has been deleted."
                                                                Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```

@javascript @cleanup @local @development

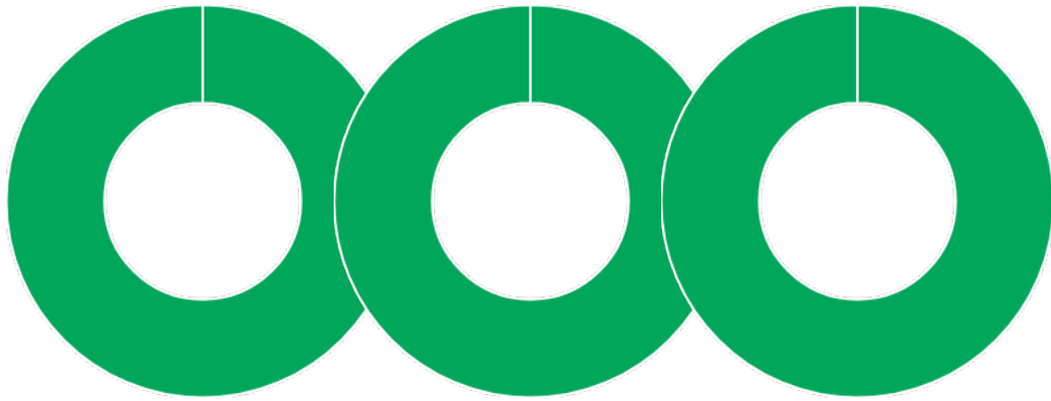
Scenario: Delete "Test Content" content type item |-

```

Given I am a logged in user with the "webmaster" user          VarbaseContext::iAmLoggedInUserWithTheUser()
When I go to "/admin/structure/types/manage/test_content/delete"
                                                                Drupal\DrupalExtension\Context\MinkContext::visit()
And I wait                                                    VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "Are you sure you want to delete the content type Test Content?"
                                                                Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()
When I press "Delete"                                         Drupal\DrupalExtension\Context\MinkContext::pressButton()
And I wait                                                    VarbaseContext::iWaitMaxOfSecondsForThePageToBeReadyAndLoaded()
Then I should see "The content type Test Content has been deleted."
                                                                Drupal\DrupalExtension\Context\MinkContext::assertPageContainsText()

```

Feature has passed



0 features failed of 35 features

0 scenarios failed of 112 scenarios

0 steps failed of 1435

### Suite: default

Feature: Create default testing users. |+

Feature: Add Arabic language if we do not have it to languages in the system. |+

Feature: Website Base Requirements - User Registration - Only admins login |+

Feature: Website Base Requirements - User Roles - Simple Roles |+

As an anonymous user  
I will not be able to register as a user in the website

As a logged in user with the User ID number 1  
I want to be able to see the list of User Roles

So that I will need a site admin or super admin to add me to

So that they must be (Editor, Site Admin,

Feature: Website Content Editing - Rich Text Editor - Input formats |+

Feature: Website Base Requirements - Website Languages - English |+

As a logged in user with a permission to

As a logged in user with the permission

edit content  
 I want to be able to  
 switch between input  
 formats  
 So that can use  
 different Website  
 Base Requirements -  
 Website Languages -  
 All content  
 translatable to all  
 languages |+

As a logged in user  
 with a permission to  
 translate content  
 I want to be able to  
 check if all content  
 types are translatable  
 So that I will be able  
 to create a content  
 then I will have the  
 option to translate  
 the content to other  
 languages in the site

to add content  
 I want to be able to  
 check if the site has  
 got the English  
 language Enabled  
 Feature: Content  
 Editing - Rich Text  
 Editor - Convert  
 URLs into links |+  
 language as one of  
 the languages  
 As a logged in user  
 with a permission to  
 use the rich text  
 editor  
 I want to add raw  
 URLs and links in the  
 rich text editor  
 So that they will be  
 Feature: Rich text  
 editor - Add links  
 and master password  
 after install. |+

Feature: User  
 Management -  
 Standard User  
 Management -  
 Request new  
 password |+

As a user with a  
 ready user account  
 I will want to be able  
 to Request new  
 password  
 So that I can reset  
 my password for the  
 account

Feature: User  
 Management -  
 Standard User  
 Management - Login  
 |+

As a visitor with an  
 existing user account  
 I want to be able to

Feature: User  
 Management -  
 Standard User  
 Management -  
 Admins can create  
 users and assign a  
 role to them |+

As a site admin user  
 I want to be able  
 create new user  
 accounts and assign  
 roles to them  
 So that they will be  
 able to use the site.

Feature: User  
 Management - Have  
 persistent login  
 options and  
 configurations. |+

As a user which can  
 login to the site.  
 I want to have the

login to the site  
So that I will be able  
to view/add/edit/ or  
delete content in the  
site

option to have  
"Remember Me"  
option on the user  
login form.  
So I can persistent  
my login session  
independent of  
standard user  
management. Have  
fine-grained access  
control of user  
administrators  
protections with  
specific user, or all  
users in a role. |+

As a logged in site  
admin  
I will be allowed to  
fine-grained access  
control of user  
administrators  
So that the  
protections can be  
applied to all users in  
administrator and  
development pages.  
|+

Feature: User  
Management -  
Standard User  
Management - Users  
with permission to  
assign roles may  
select which roles  
are available for  
assignment. |+

As a logged in site  
admin and a  
permission to Assign  
roles  
I will be able to  
assign roles to other  
users.  
So that only users  
with permission to  
assign roles may  
select which roles  
are available for  
assignment

Feature: Pre-check  
application  
As a site admin user  
I want to be able to  
make sure that all  
admin and  
development tools  
are working  
So that I can use  
them after the install  
Feature: Support  
Requirements -  
Standard Support  
Navigation - Allow  
site super  
administrators to  
switch users and surf  
the site as that user.  
|+

As the site super  
admin  
I want to be able to  
switch users and surf  
the site as that user  
with no password  
required  
So that I can see

what is the selected user is seeing in the site then switch back to my own user account at any time.

Feature: Admin management - Standard Back-End Navigation - Navigate through the Drupal admin with the keyboard for faster access |+

As a site admin  
I want to be able to navigate through the Drupal admin with the keyboard  
So that I will have a faster access to administration pages

Feature: User Management - Standard User Management - Admins can disable users |+

As a site admin user  
I want to be able to Block user accounts  
So that they will be disabled and not be able to use the site.

Feature: File & Media Management - Assets Management - Image media and their usage list page for site admins |+

As a user with permission to manage files in the site  
I want to be able to see the list of files  
So that I will be able to manage files, see

Feature: Content Structure - Basic Page. |+

As a logged in user with a permission to manage Basic pages  
I want to be able to add a "Basic page" to the site with a fixed layout  
So that the "Basic

Feature: Landing Pages - Add any paragraph types to the page. |+

As a logged in user with a permission to manage Landing pages  
I want to be able to add any paragraph

Feature: Content Structure - Landing Pages. |+

As a logged in user with a permission to manage Landing pages.  
I want to be able to add a "Landing page" which has got predefined set of

Feature: Content Structure - Landing Pages - Various text and image paragraphs. |+

As a logged in user with a permission to manage Landing pages  
I want to be able to add number of Text

type to the page  
 So that the "Landing  
 page" will show up  
 having paragraphs of  
 different types  
 Feature: Content  
 Management - Add  
 default [entityqueue]  
 Features -  
 Breadcrumbs -  
 Standard  
 breadcrumbs |+

As a Visitor to the  
 site  
 I want to be able to  
 see the back path  
 So that I can see path  
 I followed to locate  
 the current page  
 usually near the top

Feature: Content  
 Management -  
 Standard Entity  
 Queue Management -  
 Have the option to  
 Reverse order in  
 admin view. |+

As a logged in user  
 with a permisstioto  
 manage entityqueues  
 I well be able to view  
 the order of entities  
 in entity queues in a  
 reverse order.  
 So that they will have  
 a flipped order at the  
 front-end.

Feature: Content  
 Management - Add  
 hero slider to  
 entityqueue using  
 entityqueue form  
 widget. |+

As a logged in user  
 with a permission to  
 mange entityqueues  
 I want to be able to  
 add and remove  
 entities to any  
 allowed entityqueue.

and image paragraph  
 compoments  
 So that the "Landing  
 page" will have text  
 and images in right  
 default [entityqueue]  
 module testing  
 content and  
 configuration. |+

Feature: Content  
 Management -  
 Standard Entity  
 Queue Management -  
 Have Entityqueue  
 tab inside the full  
 content page and be  
 able to Add to a  
 queue or Remove  
 from a queue |+

As a logged in user  
 with a permission to  
 manage entity  
 queues  
 I well be able to see  
 an Entityqueue tab  
 inside the full  
 content page of a

Feature: Content  
 Management - Add to  
 queue or Remove  
 entities |+

As a logged in user  
 with a permission to  
 mange entities  
 I want to be able to  
 clone an entity.

Feature: File & Media Management - Assets Management - Ability to embed existing media image library in the rich text editor |+

As a content admin I want to be able to embed existing files from the library of files in the CKEditor So that it will show up under that rich text field without having to upload the image for each content

Feature: Delete default testing users. |+

Feature: Content Editing - Rich Text Editor - Easy linking to internal content by searching for content by its titles |+

As a content admin I want to be able to add internal links searching the title of an internal content So that will ease the work of adding internal links in the content fields.

Feature: Delete Arabic language from the system. |+

Feature: Cleanup after [entityqueue] module tests. |+