# Access https://gist.github.com/ by input url

Access <a href="https://gist.github.com/">https://gist.github.com/</a> by input the url from any opened tab

SeverityPriorityBehaviorType^ Major^ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

**Status** Actual

#### **Pre-conditions**

already login to github account in the same browser

Step	1
Action	Open a new tab
Input data	
Expected result	New tab is opened
Step	2
Action	Input https://gist.github.com/ to the url
Input data	
Expected result	Page showing create gist page correctly

# Access https://gist.github.com/ from Github Gist Header

Access <a href="https://gist.github.com/">https://gist.github.com/</a> from any page that have Github Gist Header and already login to github account

Severity	Priority	Behavior	Туре
^ Major	<b>↑</b> High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Not automated
Status			
Actual			

#### **Pre-conditions**

already login to github account

Step	1		
Action	Access url in any tab with link		
Input data	https://gist.github.com/discover https://gist.github.com/[user_name] https://gist.github.com/[user_name]/starred https://gist.github.com/[user_name]/[gist_id]		
Expected result	Tab is directing to the right url page		
Step	2		
Action	Click icon plus on github gist header		
Input data			
Expected result	Page showing create gist page correctly		

# **Create Public Gist with Single File**

We can create gist with one file and all fields have inputs

Severity	Priority	Behavior	Туре
^ Major	<b>↑</b> High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Not automated
Status			
Actual			

### **Pre-conditions**

Already login to github account

Step	1
Action	Open url https://gist.github.com/
Input data	
Expected result	Page create gist is opened
Step	2
Action	Input gist description
Input data	Naming Convention My Snippet One C# Function [etc]
Expected result	Gist description inputted correctly
Step	3
Action	Input filename extension
Input data	gist_one.js two.js readme.txt gist.js [etc]
Expected result	Filename extension inputted correctly
Step	4
Action	Input contents or copy paste text or snippet or code

Input data

[one\_word] [one sentence] [one\_paragraph] [code]

[code] [etc]

Expected result Contents inputted correctly

Step 5

Action Change option button to Create public gist

Input data

Expected result Button showing label Create public gist, not secret

Step 6

Action Click button Create public gist

Input data

Expected result Gist successfully created and page directed to just created gist page

Step 7

Action Check gist page detail

Input data

Expected result Gist page showing correct detail and Revisions count is 1

## **Create Public Gist with Multiple File**

We can create gist with multiple file and all fields have inputs

Severity **Priority Behavior** Type Major ↑ High Positive **Functional** Is Flaky Milestone Automation Layer Not set No Not automated Status

#### **Pre-conditions**

Actual

Already login to github account

Step	1
Action	Open url <a href="https://gist.github.com/">https://gist.github.com/</a>
Input data	
Expected result	Page create gist is opened
Step	2
Action	Input gist description
Input data	Naming Convention My Snippet One C# Function [etc]
Expected result	Gist description inputted correctly
Step	3
Step Action	Input filename extension
Action	Input filename extension  gist_one.js two.js readme.txt gist.js
Action Input data	Input filename extension  gist_one.js two.js readme.txt gist.js [etc]

Input data

[one\_word]
[one sentence]
[one\_paragraph]

[code] [etc]

Step 5

Action Click button Add file

Input data [can do once or more]

Expected result New section with filename extension and content is showing after the previous section

Step 6

Action Input filename extension and content on all new sections

Input data

Expected result Filename extension and content inputted correctly

Step 7

Action Change option button to Create public gist

Input data

Expected result Button showing label Create public gist, not secret

Step 8

Action Click button Create public gist

Input data

Expected result Gist successfully created and page directed to just created gist page

Step 9

Action Check gist page detail

Input data

Expected result Gist page showing correct detail and Revisions count is 1

# **Create Public Gist with Single File [mandatory only]**

We can create gist with one file and only input mandatory

Severity	Priority	Behavior	Туре
^ Major	<b>↑</b> High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Not automated
Status			
Actual			

### **Pre-conditions**

Already login to github account

Step	1
Action	Open url <a href="https://gist.github.com/">https://gist.github.com/</a>
Input data	
Expected result	Page create gist is opened
Step	2
Action	Input contents or copy paste text or snippet or code
Input data	[one_word] [one sentence] [one_paragraph] [code] [etc]
Expected result	Contents inputted correctly
Step	3
Action	Change option button to Create public gist
Input data	
Expected result	Button showing label Create public gist, not secret
Step	4
Action	Click button Create public gist
Input data	
Expected result	Gist successfully created and page directed to just created gist page

Step	5
Action	Check gist page detail
Input data	
Expected result	Gist page showing correct content and Revisions count is 1 Default gist name created by random id, default gist file showing gistfile1.txt

# **Create Public Gist with Multiple File [mandatory only]**

We can create gist with multiple filea and only input mandatory

SeverityPriorityBehaviorType^ Major^ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

**Status** Actual

#### **Pre-conditions**

Already login to github account

Step	1
Action	Open url https://gist.github.com/
Input data	
Expected result	Page create gist is opened
Step	2
Action	Input contents or copy paste text or snippet or code
Input data	[one_word] [one sentence] [one_paragraph] [code] [etc]
Expected result	Contents inputted correctly
Step	3
Action	Click button Add file
Input data	
Expected result	New section with filename extension and content is showing after the previous section
Step	4
Action	Input only content on all new sections
Input data	

Expected result	Content inputted correctly
Step	5
Action	Change option button to Create public gist
Input data	
Expected result	Button showing label Create public gist, not secret
Step	6
Action	Click button Create public gist
Input data	
Expected result	Gist successfully created and page directed to just created gist page
Step	7
Action	Check gist page detail
Input data	
Expected result	Gist page showing correct content and Revisions count is 1 Default gist name created by random id, default gist file showing gistfile1.txt, gistfile2.txt, gistfile3.txt, and so on

# **Create Public Gist with Single File [mandatory not filled]**

We cannot create gist with one file if content not filled

Severity **Priority Behavior** Type Major ↑ High Negative **Functional** Is Flaky Milestone **Automation** Layer Not set No Not automated **Status** 

#### **Pre-conditions**

Actual

Already login to github account

Step	1
Action	Open url https://gist.github.com/
Input data	
Expected result	Page create gist is opened
Step	2
Action	Input gist description
Input data	Naming Convention My Snippet One C# Function [etc]
Expected result	Gist description inputted correctly
Step	3
Action	Input filename extension
Input data	gist_one.js two.js readme.txt gist.js [etc]
Expected result	Filename extension inputted correctly
Step	4
Action	Change option button to Create public gist

Input data	
Expected result	Button showing label Create public gist, not secret
Step	5
Action	Click button Create public gist
Input data	
Expected result	Gist not created and show warning Contents can't be empty
Step	6
Action	Check create gist page
Input data	
Expected result	Create gist page is reload and still show page as per last inputted and button back to default Create secret gist

## **Create Public Gist with Multiple File [mandatory not filled]**

We cannot create gist with multiple file if any content not filled

**Priority Behavior** Severity Type Major ↑ High Negative **Functional** Milestone Layer Is Flaky **Automation** Not set No Not automated **Status** Actual

#### **Pre-conditions**

Already login to github account

Step	1
Action	Open url https://gist.github.com/
Input data	
Expected result	Page create gist is opened
Step	2
Action	Input gist description
Input data	Naming Convention My Snippet One C# Function [etc]
Expected result	Gist description inputted correctly
Step	3
Action	Input filename extension
Input data	gist_one.js two.js readme.txt gist.js [etc]
Expected result	Filename extension inputted correctly
Step	4
Action	Click button Add file

Input data	[can do once or more]
Expected result	New section with filename extension and content is showing after the previous section
Step	5
Action	Input filename extension on all new sections
Input data	
Expected result	Filename extension inputted correctly
Step	6
Action	Change option button to Create public gist
Input data	
Expected result	Button showing label Create public gist, not secret
Step	7
Action	Click button Create public gist
Input data	
Expected result	Gist not created and show warning Contents can't be empty
Step	8
Action	Check create gist page
Input data	
Expected result	Create gist page is reload and still show page as per last inputted and button back to default Create secret gist

# **Update Public Gist with Single File**

We can edit gist with one file and all fields have inputs

Severity **Priority Behavior** Type Major ↑ High Positive **Functional** Is Flaky Milestone **Automation** Layer Not set No Not automated **Status** 

#### **Pre-conditions**

Actual

Already login to github account

Step	1
Action	Open url <a href="https://gist.github.com/[user_name">https://gist.github.com/[user_name</a> ]
Input data	
Expected result	User gist page is opened
Step	2
Action	Click on any gist with one file that you want to edit
Input data	
Expected result	Page directed to selected gist view
Step	3
Action	Click on button Edit
Input data	
Expected result	Page showing Edit gist page correctly
Step	4
Action	Edit gist description
Input data	Naming Conventions My Snippet Two C# Functions [etc]

Expected result	Gist description inputted correctly
Step	5
Action	Edit filename extension
Input data	gist_ones.js two2.js readmee.txt gist5.js [etc]
Expected result	Filename extension inputted correctly
Step	6
Action	Edit contents or copy paste text or snippet or code
Input data	[one_word] [one sentence] [one_paragraph] [code] [etc]
Expected result	Contents inputted correctly
Step	7
Action	Click button Update public gist
Input data	
Expected result	Gist successfully updated and page directed to just updated gist page
Step	8
Action	Check gist page detail
Input data	
Expected result	Gist page showing correct detail and Revisions count is increasing depend on how many times updates do ne

## **Update Public Gist [contents was removed]**

We can update gist even if user removed the content input

SeverityPriorityBehaviorType^ Major^ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

**Status** Actual

#### **Pre-conditions**

Already login to github account

Step	1
Action	Open url https://gist.github.com/[user_name]
Input data	
Expected result	User gist page is opened
Step	2
Action	Click on any gist that you want to edit
Input data	
Expected result	Page directed to selected gist view
Step	3
Action	Click on button Edit
Input data	
Expected result	Page showing Edit gist page correctly
Step	4
Action	Edit gist description
Input data	Naming Conventionz My Snippet Onez C# Functionz [etc]

Expected result	Gist description inputted correctly
Step	5
Action	Edit filename extension
Input data	gist_sone.js twos.js readmes.txt gisty.js [etc]
Expected result	Filename extension inputted correctly
Step	6
Action	Remove input on the contents
Input data	
Expected result	Contents removed successfully
Step	7
Action	Click button Update public gist
Input data	
Expected result	Gist successfully updated and page directed to just updated gist page
Step	8
Action	Check gist page detail
Input data	
Expected result	Gist page showing correct detail and Revisions count is increasing depend on how many times updates do ne
Step	9
Action	Check updated gist on Your Gists
Input data	
Expected result	First file that have no contents will show label We couldn't find that file to show.

## **Update Public Gist with Multiple File**

We can update gist with multiple file and all fields have inputs

Severity **Priority Behavior** Type Major ↑ High Positive **Functional** Is Flaky Milestone **Automation** Layer Not set No Not automated **Status** 

#### **Pre-conditions**

Actual

Already login to github account

Step	1
Action	Open url <a href="https://gist.github.com/[user_name">https://gist.github.com/[user_name</a> ]
Input data	
Expected result	User gist page is opened
Step	2
Action	Click on any gist with multiple files that you want to edit
Input data	
Expected result	Page directed to selected gist view
Step	3
Action	Click on button Edit
Input data	
Expected result	Page showing Edit gist page correctly
Step	4
Action	Edit gist description
Input data	Naming Conventionz My Snippet Onez C# Functionz [etc]

Expected result	Gist description inputted correctly
Step	5
Action	Edit filename extension
Input data	gist_sone.js twos.js readmes.txt gisty.js [etc]
Expected result	Filename extension inputted correctly
Step	6
Action	Edit contents or copy paste text or snippet or code on any files
Input data	[one_word] [one sentence] [one_paragraph] [code] [etc]
Expected result	Contents inputted correctly
Step	7
Action	Click button Update public gist
Input data	
Expected result	Gist successfully updated and page directed to just updated gist page
Step	8
Action	Check gist page detail
Input data	
Expected result	Gist page showing correct detail and Revisions count is increasing depend on how many times updates do ne

## **Delete Public Gist**

We can delete gist

SeverityPriorityBehaviorType^ Major↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

**Status** Actual

#### **Pre-conditions**

Already login to github account

### Steps to reproduce

Step	1	
Action	Open url <a href="https://gist.github.com/[user_name">https://gist.github.com/[user_name</a> ]	
Input data		
Expected resu	ultUser gist page is opened	
Step	2	
Action	Click on any gist that you want to delete	
Input data	Input data	
Expected resu	ultPage directed to selected gist view	
Step	3	
Action	Click on button Delete	
Input data		
Expected resultPage showing popup delete correctly		
Step	4	
Action	Click button OK on the popup	
Input data		

Step

5

Action Check deleted gist on Your Gists

Input data

Expected resultDeleted gist not showing on the list