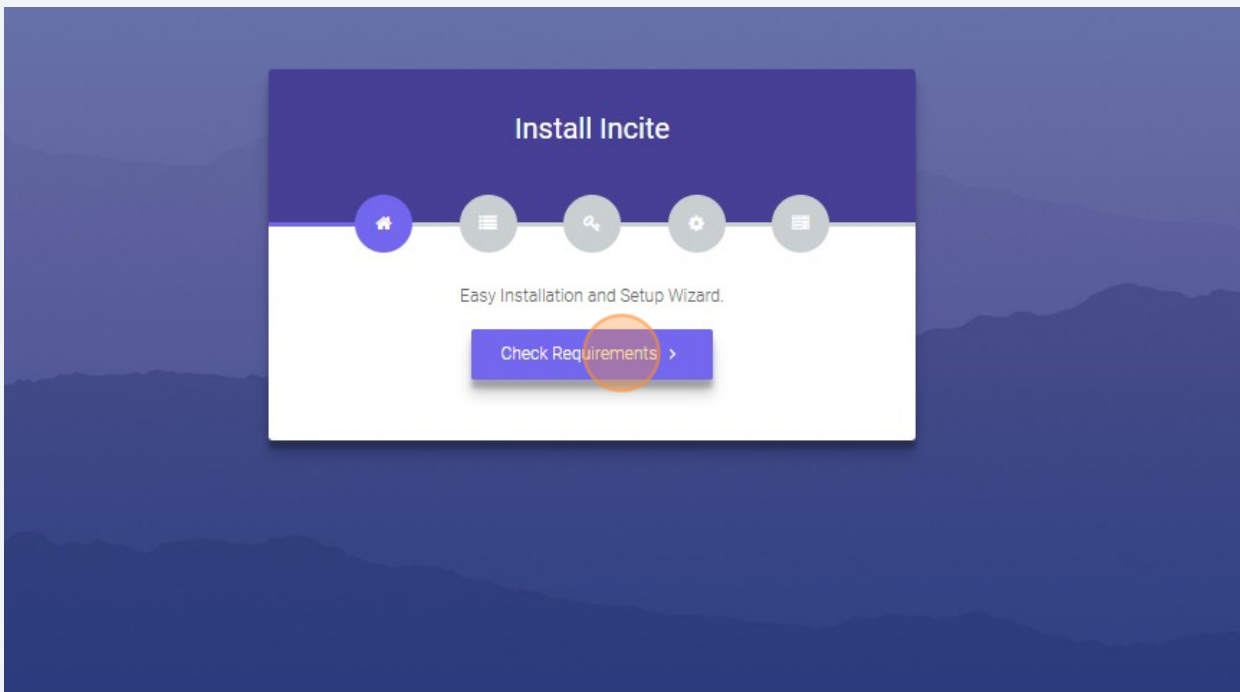


Step-by-step guide to installing Incite1 on Technofox

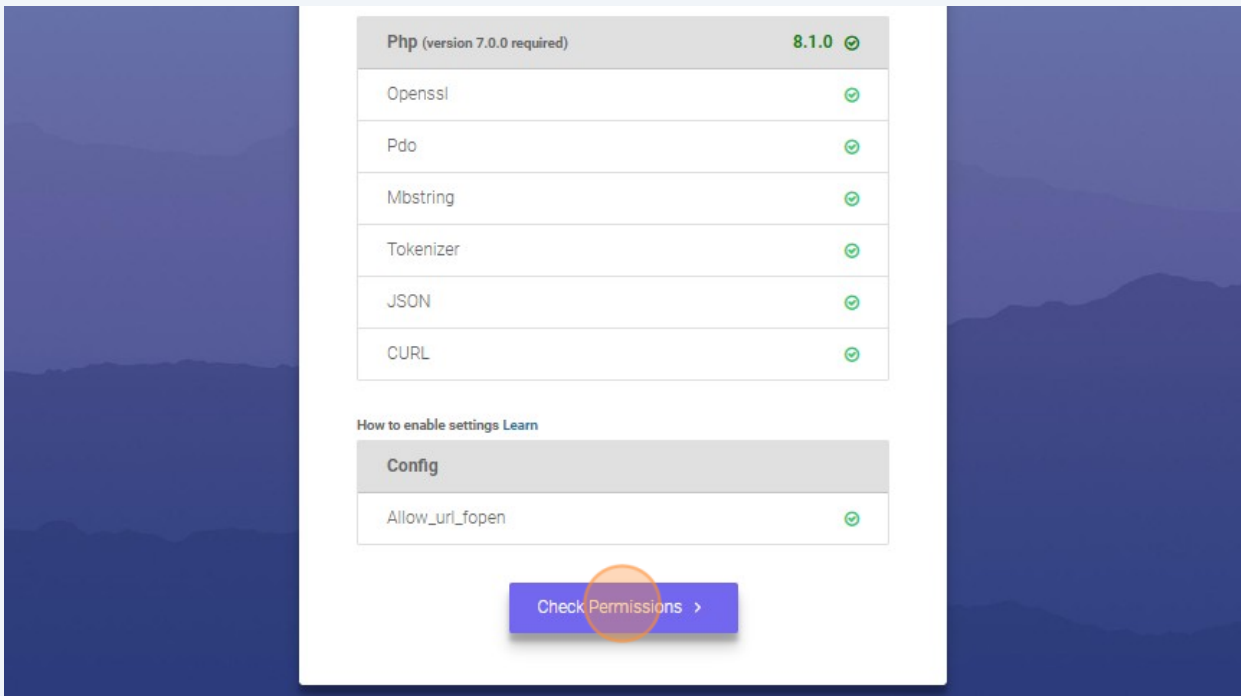
Scribe 

- 1 Navigate to <https://incite1.technofox.co.in/install/>

- 2 Click "Check Requirements"

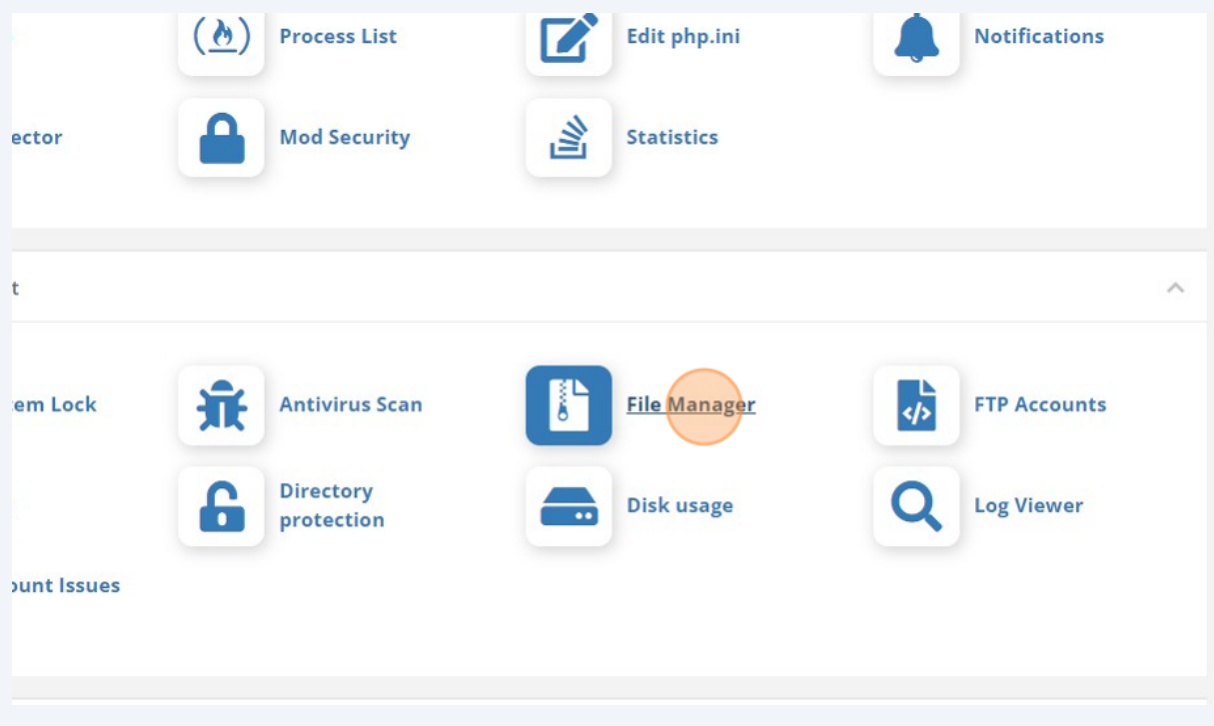


3 Click "Check Permissions"



4 Switch to tab "CWPpro.user [incite1]"

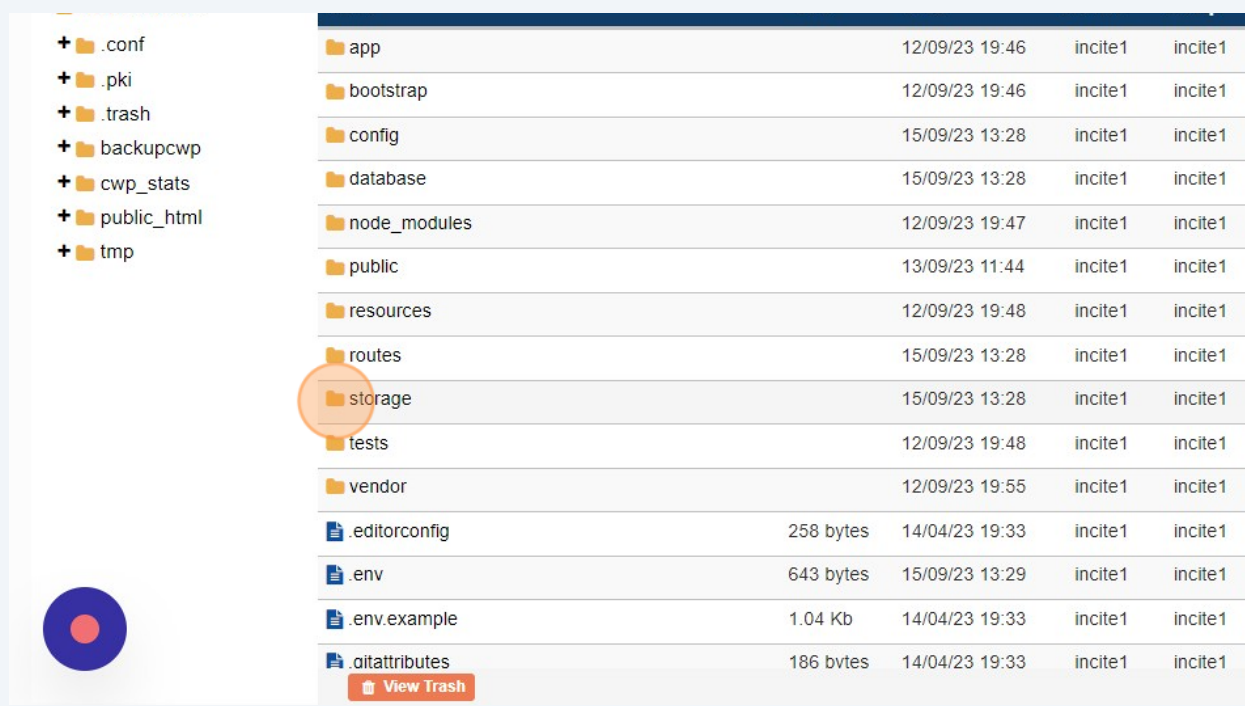
5 Click "File Manager"



6 Double-click here.

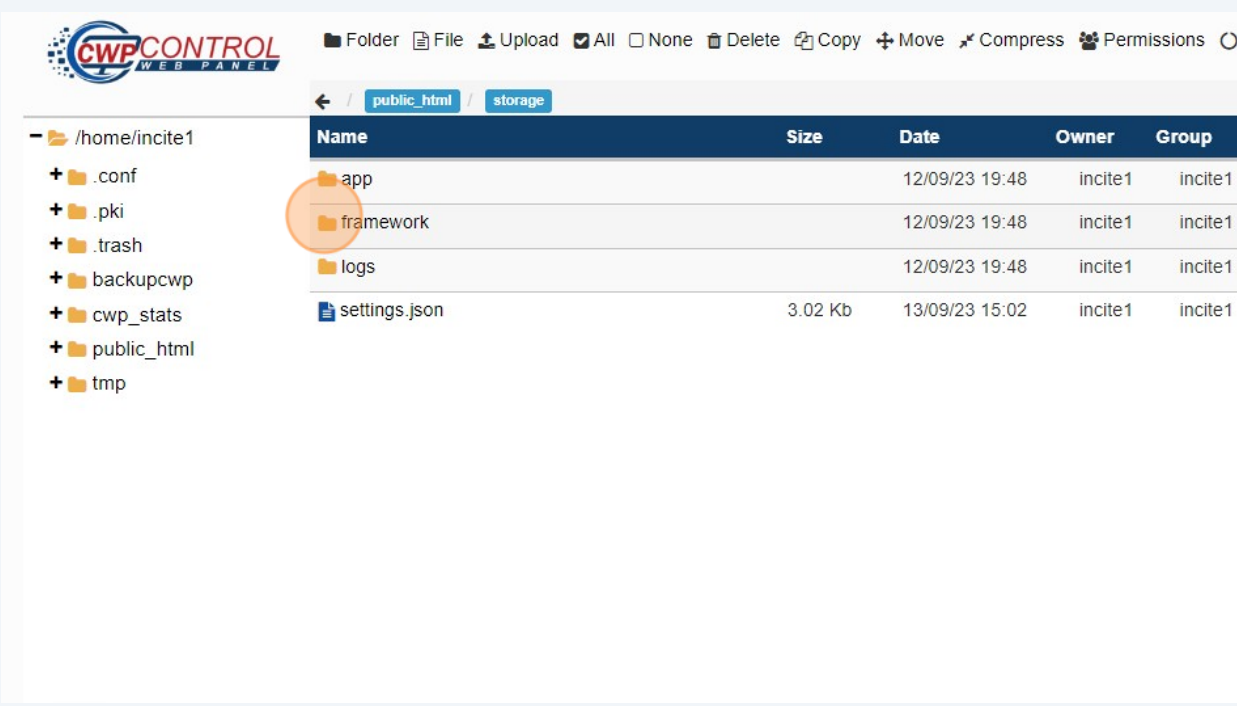
Name	Size	Date	Owner	Group
.conf		15/09/23 13:25	incite1	incite1
.pki		12/09/23 14:17	incite1	incite1
.trash		12/09/23 14:18	incite1	incite1
backupcwp		12/09/23 14:17	incite1	incite1
cwp_stats		13/09/23 03:37	incite1	incite1
public_html		15/09/23 13:28	incite1	nobody
tmp		12/09/23 14:17	incite1	incite1
.bash_logout	18 bytes	24/11/21 16:33	incite1	incite1
.bash_profile	193 bytes	24/11/21 16:33	incite1	incite1
.bashrc	231 bytes	24/11/21 16:33	incite1	incite1

7 Double-click here.



+ .conf	app	12/09/23 19:46	incite1	incite1	
+ .pki	bootstrap	12/09/23 19:46	incite1	incite1	
+ .trash	config	15/09/23 13:28	incite1	incite1	
+ backupcwp	database	15/09/23 13:28	incite1	incite1	
+ cwp_stats	node_modules	12/09/23 19:47	incite1	incite1	
+ public_html	public	13/09/23 11:44	incite1	incite1	
+ tmp	resources	12/09/23 19:48	incite1	incite1	
	routes	15/09/23 13:28	incite1	incite1	
	storage	15/09/23 13:28	incite1	incite1	
	tests	12/09/23 19:48	incite1	incite1	
	vendor	12/09/23 19:55	incite1	incite1	
	.editorconfig	258 bytes	14/04/23 19:33	incite1	incite1
	.env	643 bytes	15/09/23 13:29	incite1	incite1
	.env.example	1.04 Kb	14/04/23 19:33	incite1	incite1
	.gitattributes	186 bytes	14/04/23 19:33	incite1	incite1

8 Right-click here.



CWP CONTROL WEB PANEL					
Folder File Upload <input checked="" type="checkbox"/> All <input type="checkbox"/> None Delete Copy Move Compress Permissions O					
public_html / storage					
Name	Size	Date	Owner	Group	
- /home/incite1					
+ .conf					
+ .pki					
+ .trash					
+ backupcwp					
+ cwp_stats					
+ public_html					
+ tmp					
app		12/09/23 19:48	incite1	incite1	
framework		12/09/23 19:48	incite1	incite1	
logs		12/09/23 19:48	incite1	incite1	
settings.json	3.02 Kb	13/09/23 15:02	incite1	incite1	

9 Click "Permissions"

The screenshot shows the CWP Control Web Panel interface. The left sidebar lists various system directories like .conf, .pki, .trash, backupcwp, cwp_stats, public_html, and tmp. The main area shows a file list for the 'storage' directory under 'public_html'. One file, 'app', is selected. A context menu is open for this file, with options: Rename, Copy, Move, Permissions (which is highlighted and circled in orange), and Delete.

10 Click this checkbox.

The screenshot shows the 'Set Permissions' dialog box. On the left, a sidebar shows files like app, framework, logs, and settings.json. The main area displays the path /home/incite1/public_html/storage and a list of files: framework, logs, and settings.json. Below this is a 'Permissions' section with three columns: Owner, Group, and Other. Under the 'Group' column, the 'Write' checkbox is highlighted and circled in orange. At the bottom, there's a 'Permissions:' field showing 755 and a detailed permission string -rwxr--r--. There's also a 'Recursive' checkbox and buttons for Close and Change Permissions.

11 Click this checkbox.

The screenshot shows a 'File Permissions' dialog box. At the top, it says 'Path: /home/incite1/public_html/storage'. Below that is a tree view with a single node labeled '- framework'. Under 'Permissions', there's a table with columns 'Owner', 'Group', and 'Other'. The 'Other' column has three rows: 'Read' (checked), 'Write' (unchecked), and 'Execute' (checked). To the right of the table, there's a preview of the current permissions: 'Permissions: 775' and '-rwxrwxr-x'. Below the table is a checkbox for 'Recursive (Set permissions recursively for all files and sub-folders)'. At the bottom are 'Close' and 'Change Permissions' buttons. A large orange circle highlights the 'Write' checkbox in the 'Other' row.

12 Click "Change Permissions"

The screenshot shows the same 'File Permissions' dialog box as the previous one, but with the 'Change Permissions' button highlighted by a large orange circle. The rest of the interface is identical to the first screenshot, including the path, tree view, and the 'Other' row in the permissions table where the 'Write' checkbox is unselected.

13 Double-click "logs"

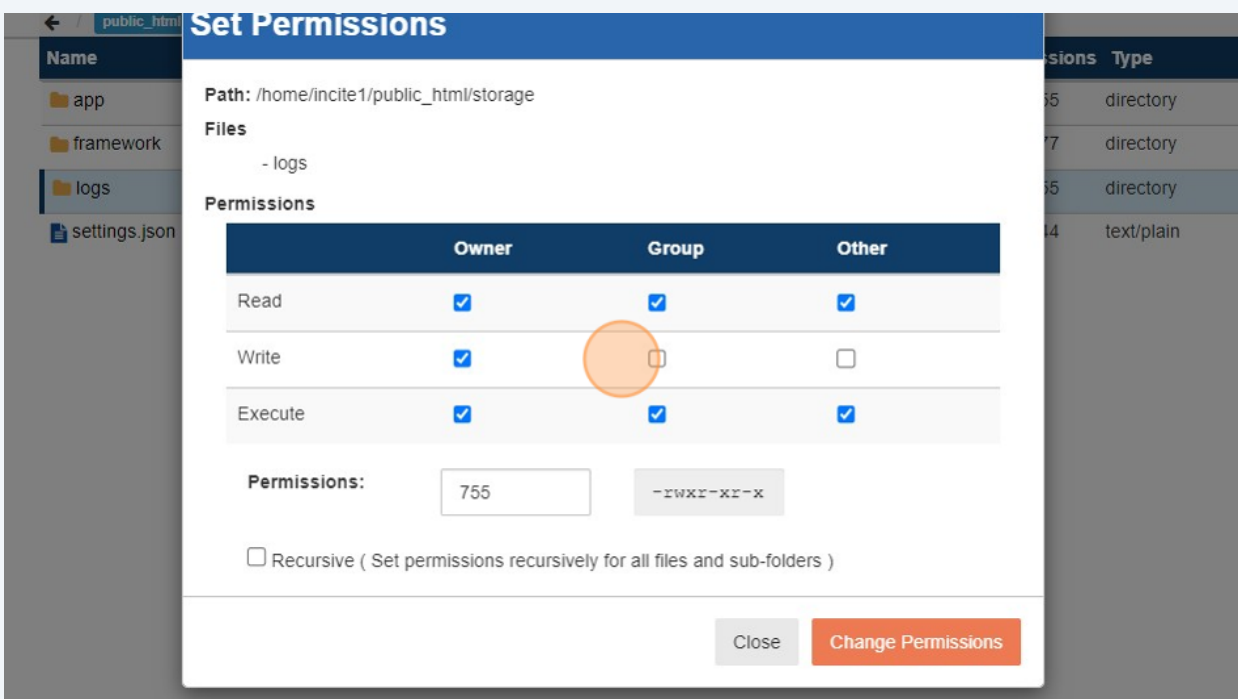
The screenshot shows the CWP Control Web Panel interface. The top navigation bar includes options like Folder, File, Upload, All, None, Delete, Copy, Move, Compress, Permissions, and a user icon. Below the navigation is a breadcrumb trail: back arrow, public_html, storage. On the left, there's a sidebar with a tree view of directory contents under /home/incite1, including .conf, .pki, .trash, backupcwp, cwp_stats, public_html, and tmp. The main area displays a table of files and folders in the storage. One folder, 'logs', is circled in red.

Name	Size	Date	Owner	Group
app		12/09/23 19:48	incite1	incite1
framework		12/09/23 19:48	incite1	incite1
logs		12/09/23 19:48	incite1	incite1
settings.json	3.02 Kb	13/09/23 15:02	incite1	incite1

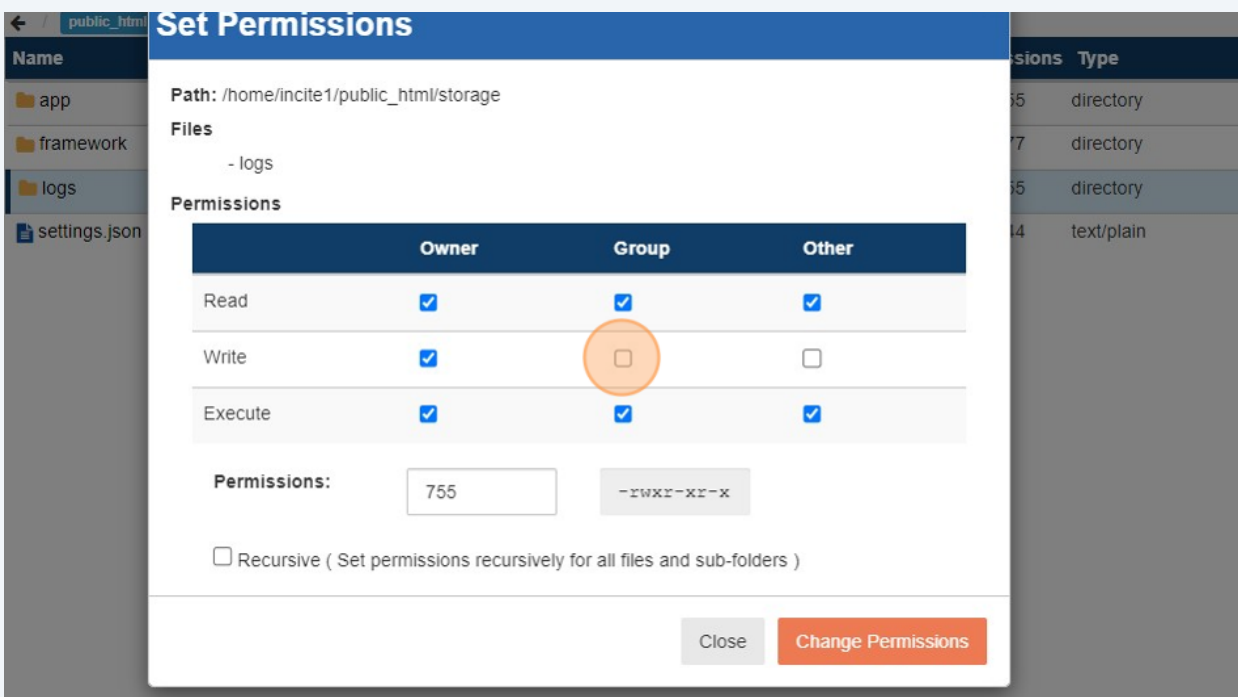
14 Click "Permissions"

This screenshot shows the same CWP Control interface as the previous one, but with a context menu open over the 'logs' folder in the storage view. The menu options are: Rename, Copy, Move, Permissions (which is highlighted with a red circle), and Delete.

15 Click here.



16 Click this checkbox.



17 Click this checkbox.

A screenshot of a file permissions dialog box. The title bar says "Permissions". The left pane shows a file path: "/home/incite1/public_html/storage/logs". The right pane is a file list with four items: "55 directory", "77 directory", "55 directory", and "14 text/plain". The main area has a table for permissions:

	Owner	Group	Other
Read	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Write	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Execute	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Below the table, there are two input fields: "Permissions:" containing "775" and a hex code "-rwxrwxr-x". A checkbox labeled "Recursive (Set permissions recursively for all files and sub-folders)" is present. At the bottom are "Close" and "Change Permissions" buttons. The "Write" checkbox in the table is highlighted with an orange circle.

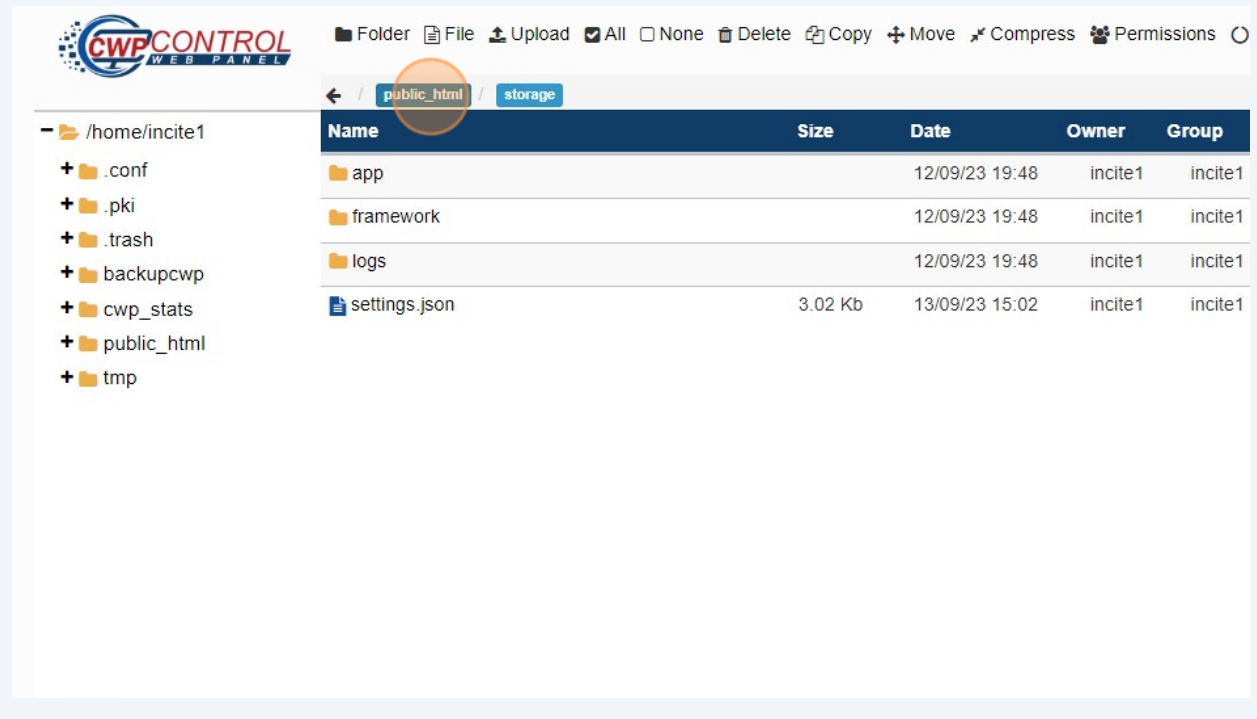
18 Click "Change Permissions"

A screenshot of a file permissions dialog box, similar to the previous one but with different permissions set. The title bar says "Permissions". The left pane shows a file path: "/home/incite1/public_html/storage". The right pane is a file list with four items: "55 directory", "77 directory", "55 directory", and "14 text/plain". The main area has a table for permissions:

	Owner	Group	Other
Read	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Write	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Execute	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Below the table, there are two input fields: "Permissions:" containing "777" and a hex code "-rwxrwxrwx". A checkbox labeled "Recursive (Set permissions recursively for all files and sub-folders)" is present. At the bottom are "Close" and "Change Permissions" buttons. The "Change Permissions" button is highlighted with an orange circle. In the bottom right corner of the dialog, there is a status message: "3 Folder(s) / 1 File(s)".

19 Click "public_html"



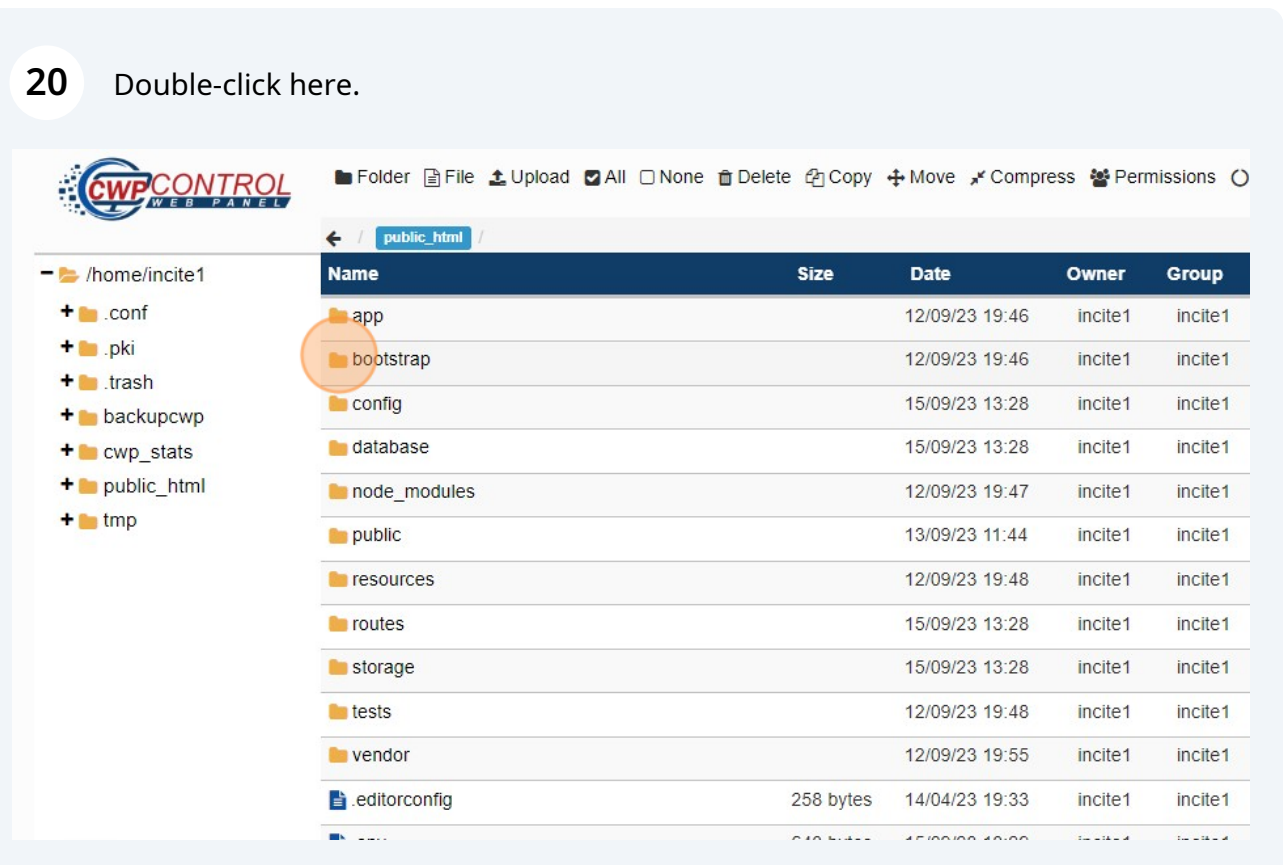
The screenshot shows the CWP Control Web Panel interface. The left sidebar displays a tree view of the file system with the following structure:

- /home/incite1
 - + .conf
 - + .pki
 - + .trash
 - + backupcwp
 - + cwp_stats
 - + public_html
 - + tmp

The main content area shows a list of files and folders under the 'public_html' directory. The 'public_html' folder itself is highlighted with a red circle.

Name	Size	Date	Owner	Group
app		12/09/23 19:48	incite1	incite1
framework		12/09/23 19:48	incite1	incite1
logs		12/09/23 19:48	incite1	incite1
settings.json	3.02 Kb	13/09/23 15:02	incite1	incite1

20 Double-click here.



The screenshot shows the CWP Control Web Panel interface with the 'public_html' folder expanded. The list of items under 'public_html' includes:

- app
- bootstrap
- config
- database
- node_modules
- public
- resources
- routes
- storage
- tests
- vendor
- .editorconfig

A red circle highlights the 'bootstrap' folder in the list.

Name	Size	Date	Owner	Group
app		12/09/23 19:46	incite1	incite1
bootstrap		12/09/23 19:46	incite1	incite1
config		15/09/23 13:28	incite1	incite1
database		15/09/23 13:28	incite1	incite1
node_modules		12/09/23 19:47	incite1	incite1
public		13/09/23 11:44	incite1	incite1
resources		12/09/23 19:48	incite1	incite1
routes		15/09/23 13:28	incite1	incite1
storage		15/09/23 13:28	incite1	incite1
tests		12/09/23 19:48	incite1	incite1
vendor		12/09/23 19:55	incite1	incite1
.editorconfig	258 bytes	14/04/23 19:33	incite1	incite1

21 Right-click "cache"

The screenshot shows the CWP Control Web Panel interface. On the left, there's a sidebar with a tree view of the file structure: /home/incite1, .conf, .pki, .trash, backupcwp, cwp_stats, public_html, and tmp. The main area shows a list of files in the /public_html/bootstrap directory. There are two items: 'cache' (a folder) and 'app.php'. The 'cache' folder has a context menu open over it, with the 'Permissions' option circled in orange. The menu also includes options like Rename, Copy, Move, and Delete.

22 Click "Permissions"

This screenshot is similar to the previous one, showing the CWP Control Web Panel interface. The sidebar and main file list are identical. The context menu over the 'cache' folder is now fully visible, with the 'Permissions' option clearly highlighted and selected.

23 Click this checkbox.

The screenshot shows a 'Set Permissions' dialog box. At the top, it displays the path '/home/incite1/public_html/bootstrap'. Below this, there's a 'Files' section showing a folder named 'cache' and a file named 'app.php'. The main area is titled 'Permissions' and contains a table:

	Owner	Group	Other
Read	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Write	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Execute	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Below the table, there are two permission input fields: 'Permissions:' with the value '755' and a hex code '-rwxr--x--x'. A checkbox labeled 'Recursive (Set permissions recursively for all files and sub-folders)' is present. At the bottom are 'Close' and 'Change Permissions' buttons.

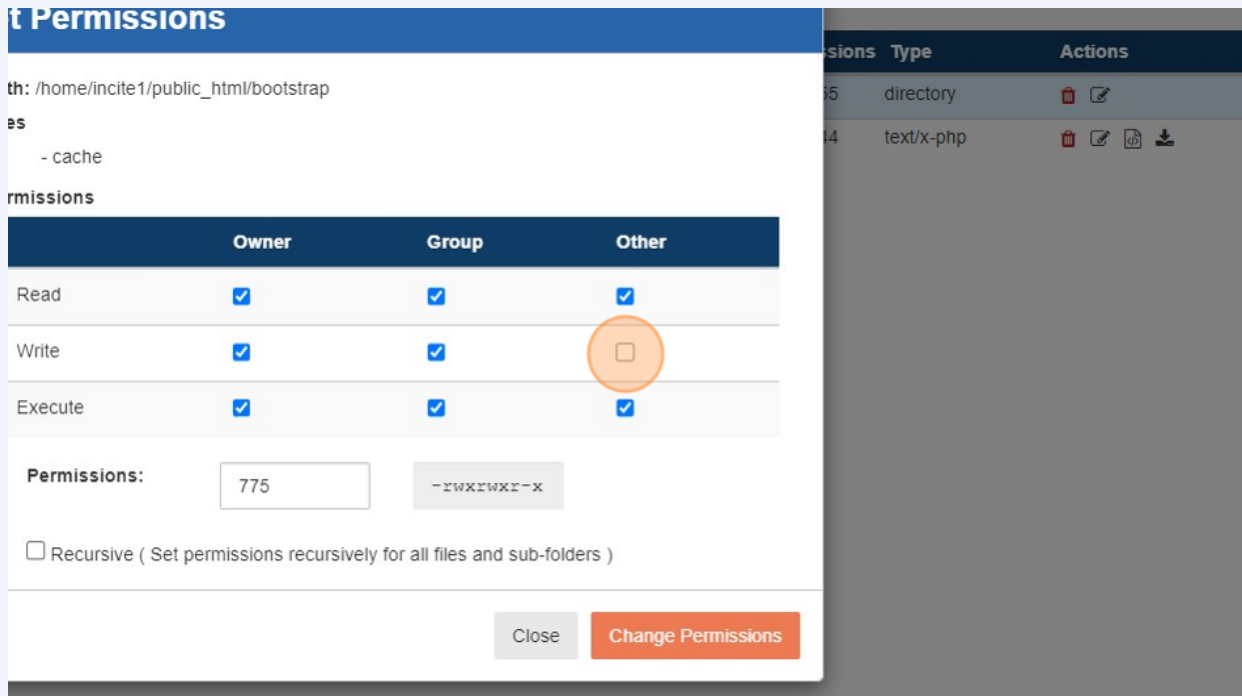
24 Click here.

The screenshot shows a 'Set Permissions' dialog box. At the top, it displays the path '/home/incite1/public_html/bootstrap'. Below this, there's a 'Files' section showing a folder named 'cache'. The main area is titled 'Permissions' and contains a table:

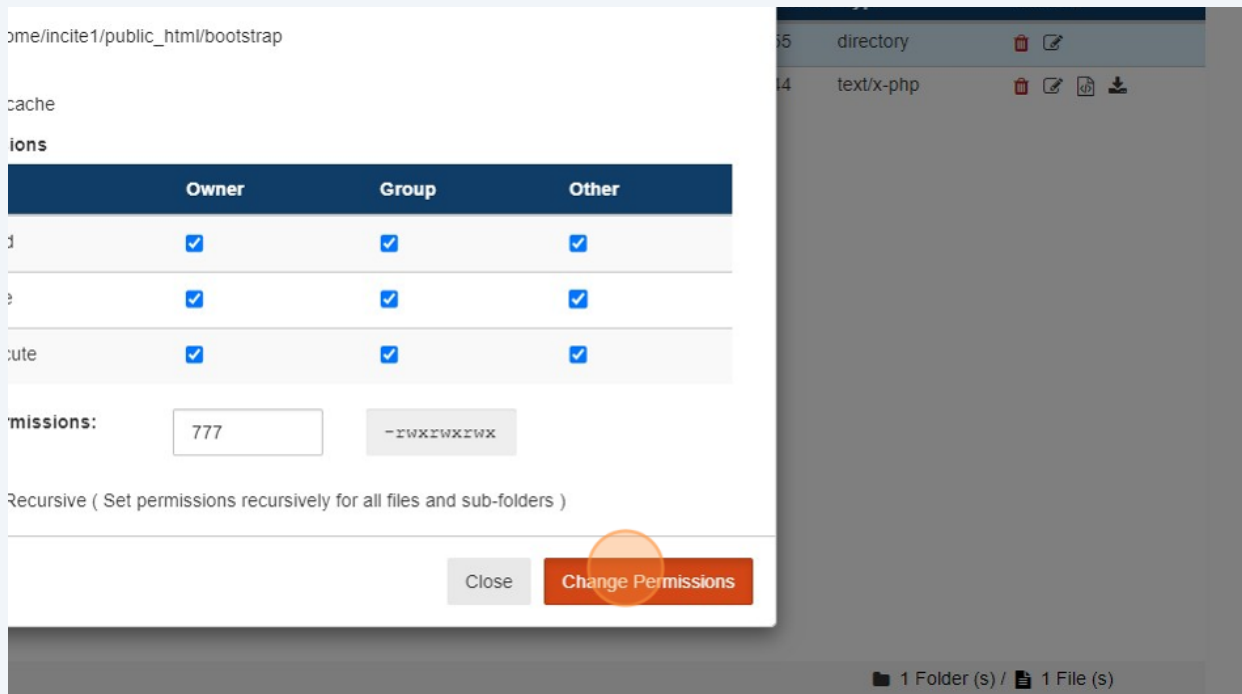
	Owner	Group	Other
Read	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Write	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Execute	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Below the table, there are two permission input fields: 'Permissions:' with the value '775' and a hex code '-rwxrwxr-x'. A checkbox labeled 'Recursive (Set permissions recursively for all files and sub-folders)' is present. At the bottom are 'Close' and 'Change Permissions' buttons.

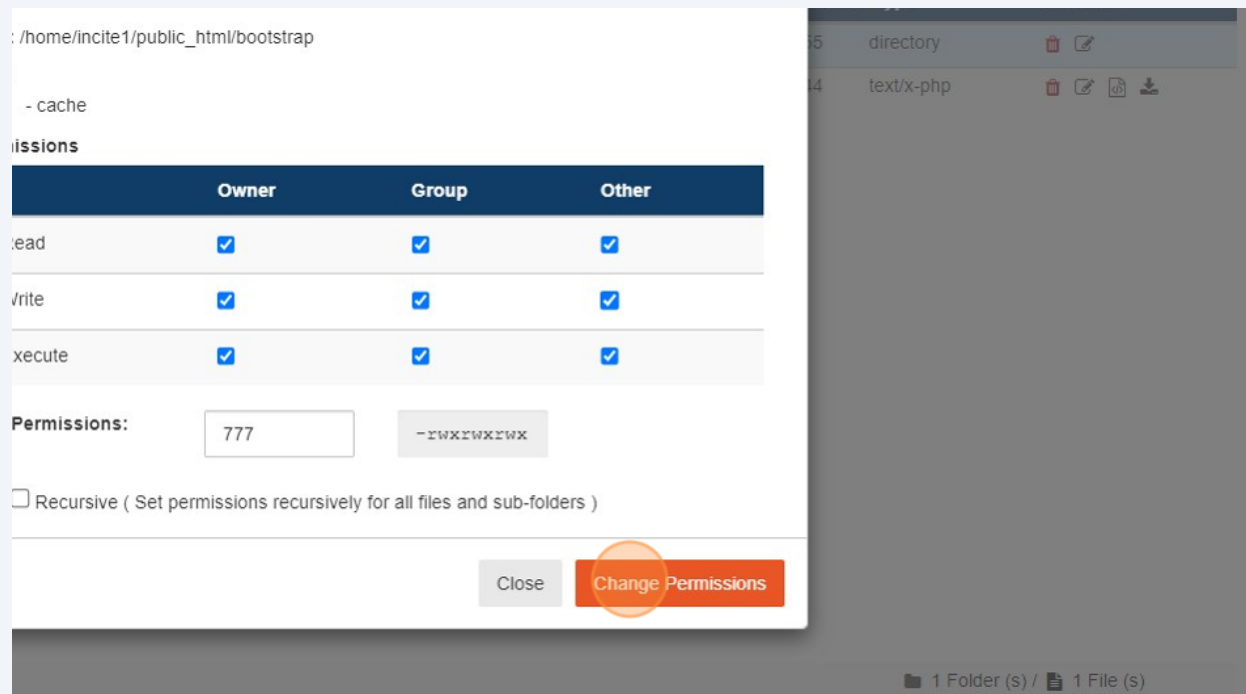
25 Click this checkbox.



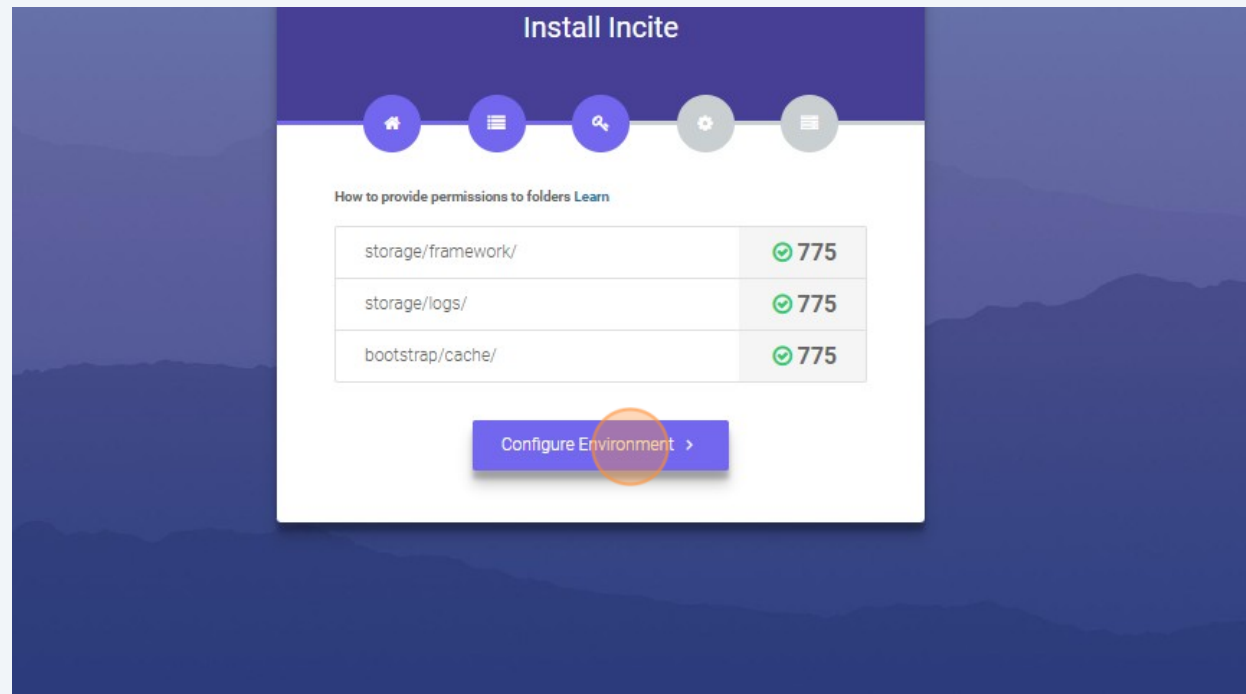
26 Click "Change Permissions"



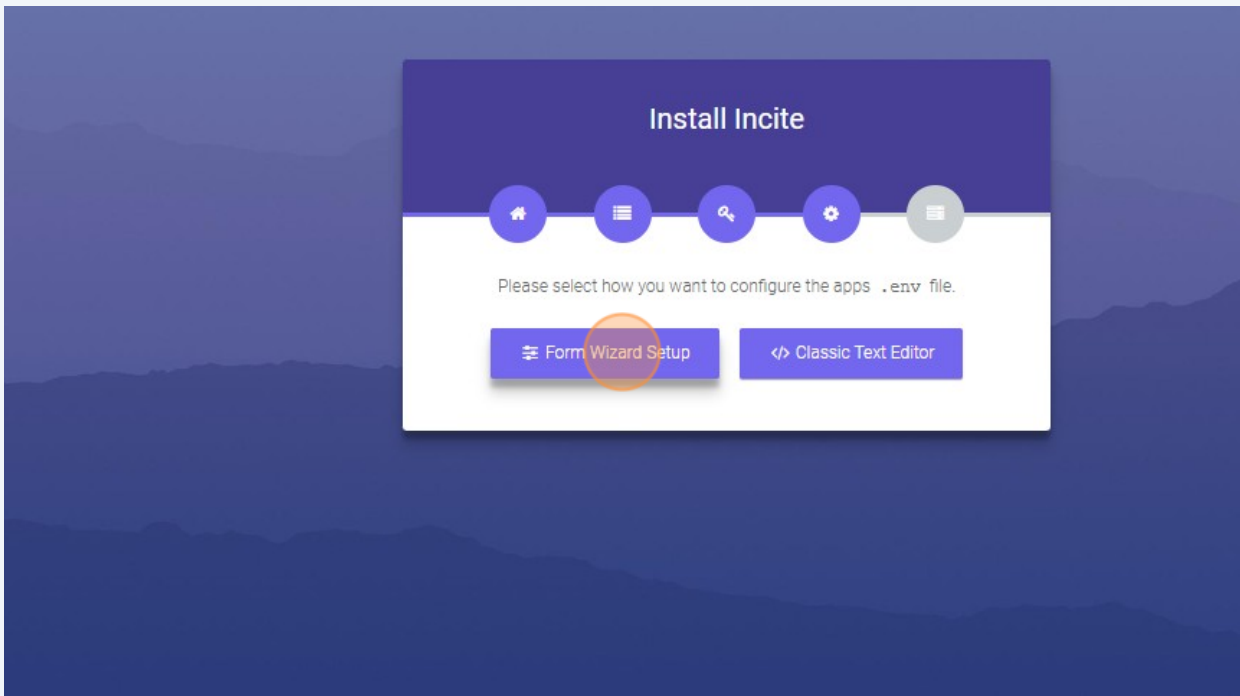
27 Click here.



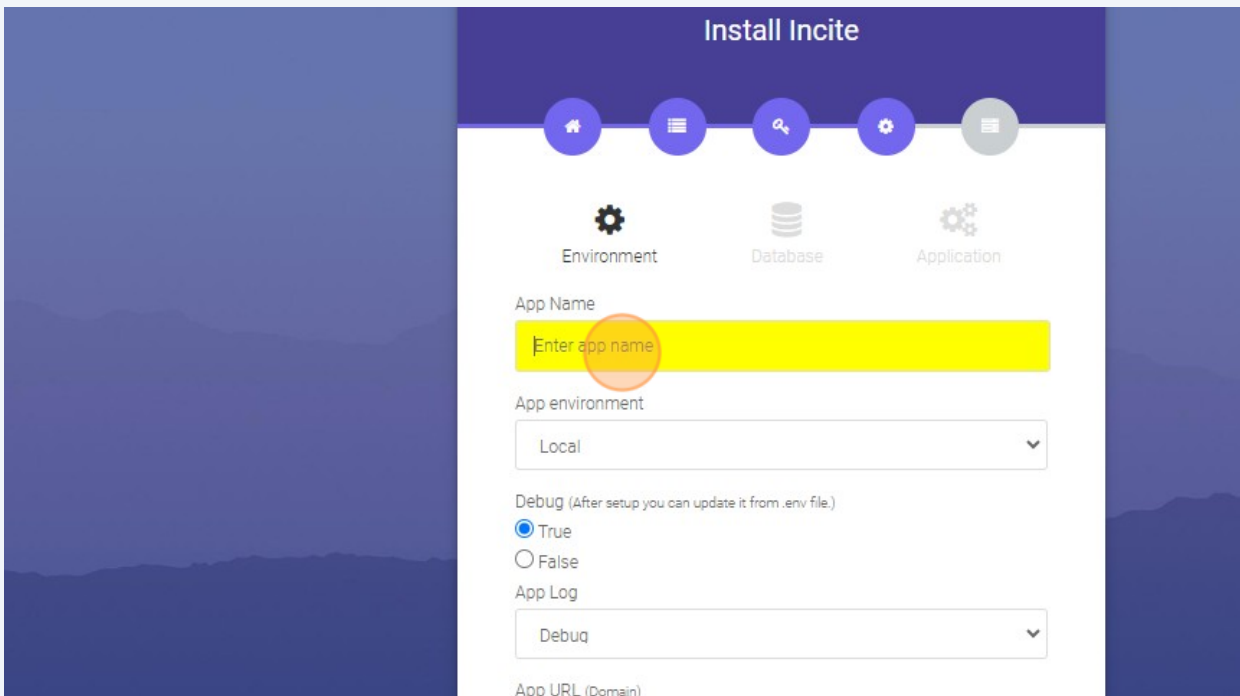
28 Click "Configure Environment"



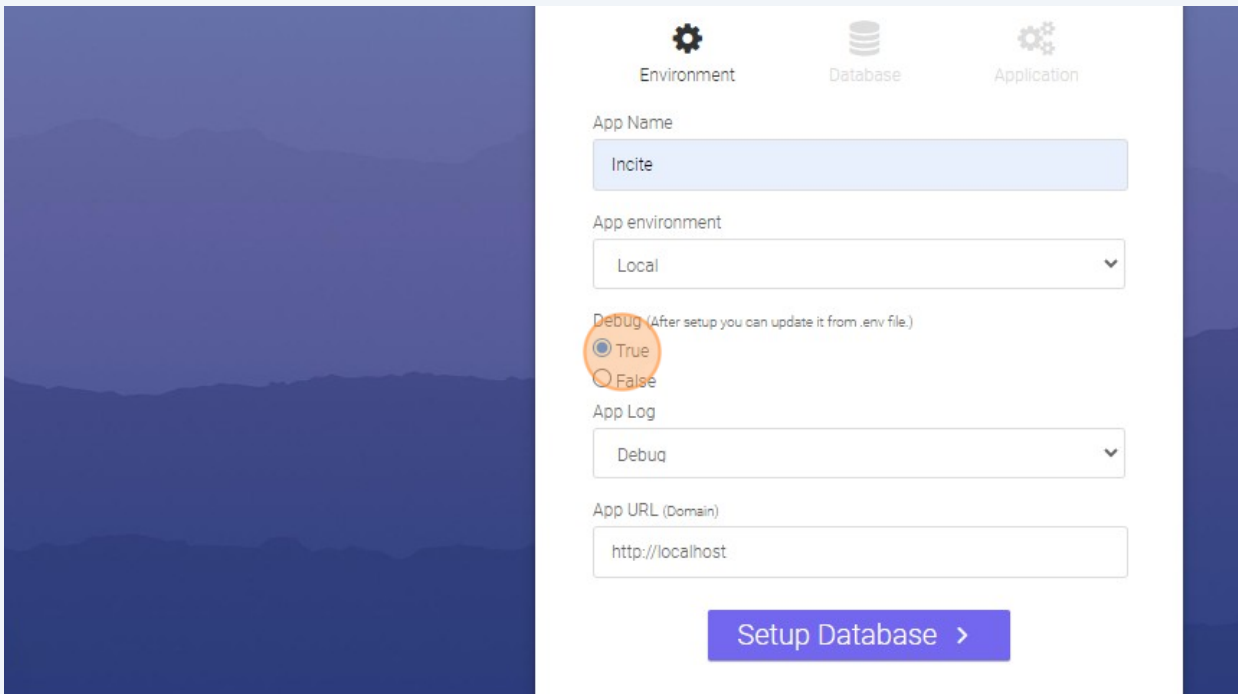
29 Click "Form Wizard Setup"



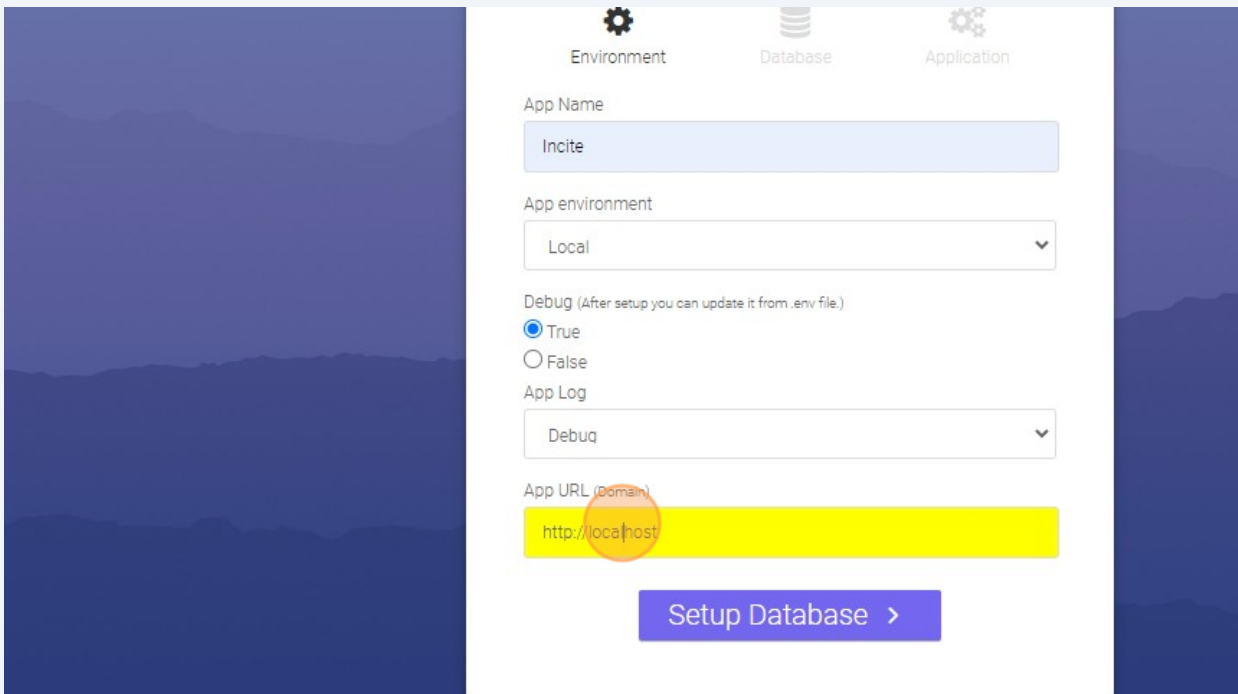
30 Click the "App Name" field.



31 Click "True"

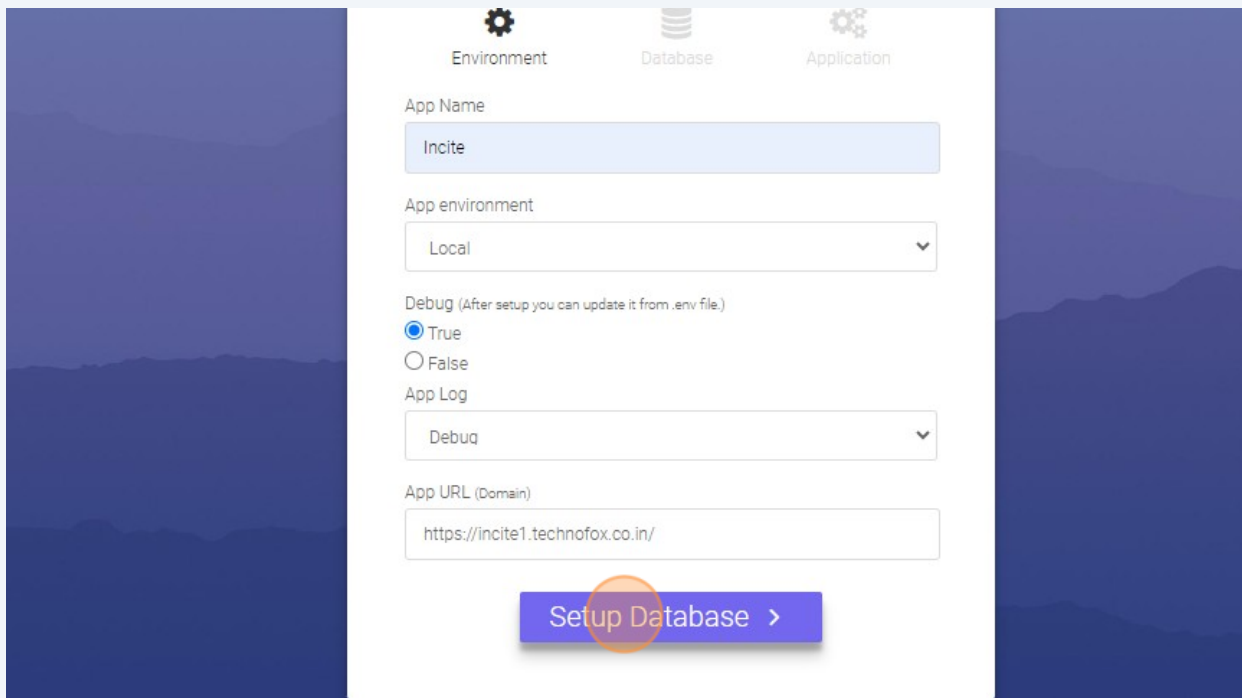


32 Double-click the "App URL (Domain)" field.

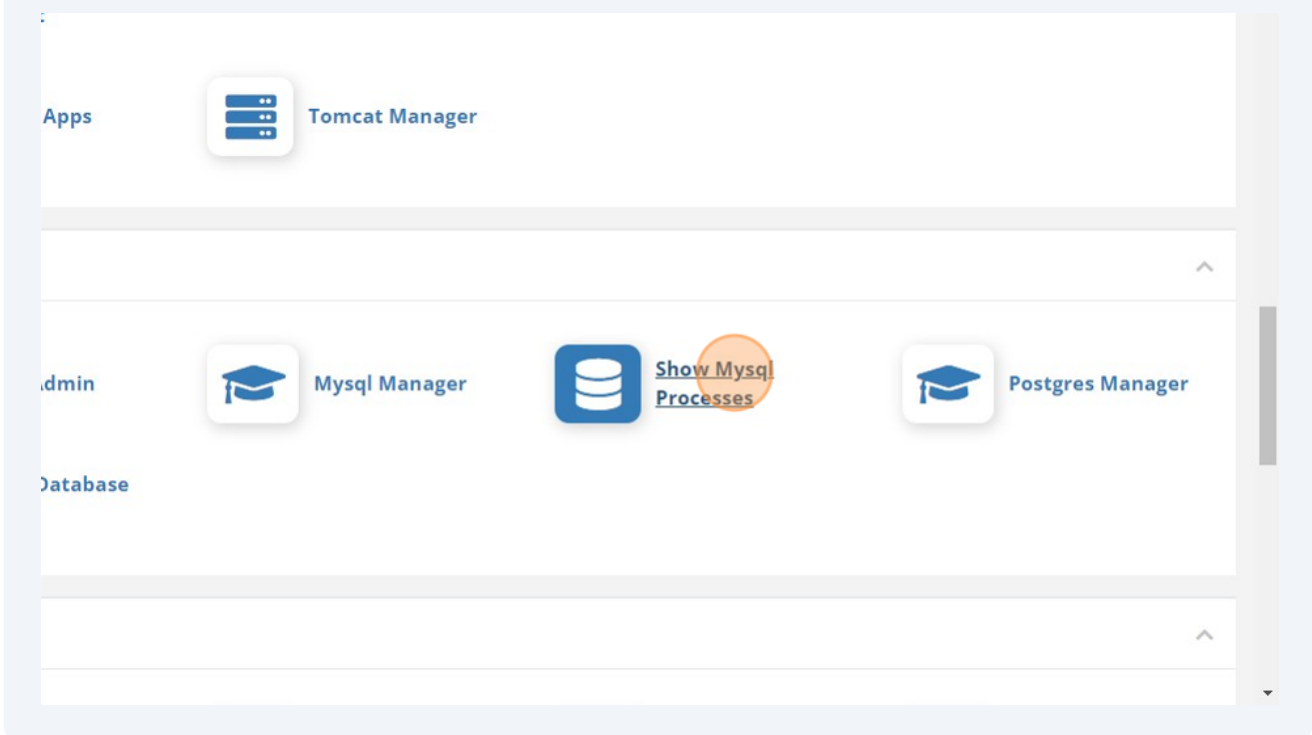


33 Press **ctrl + v**

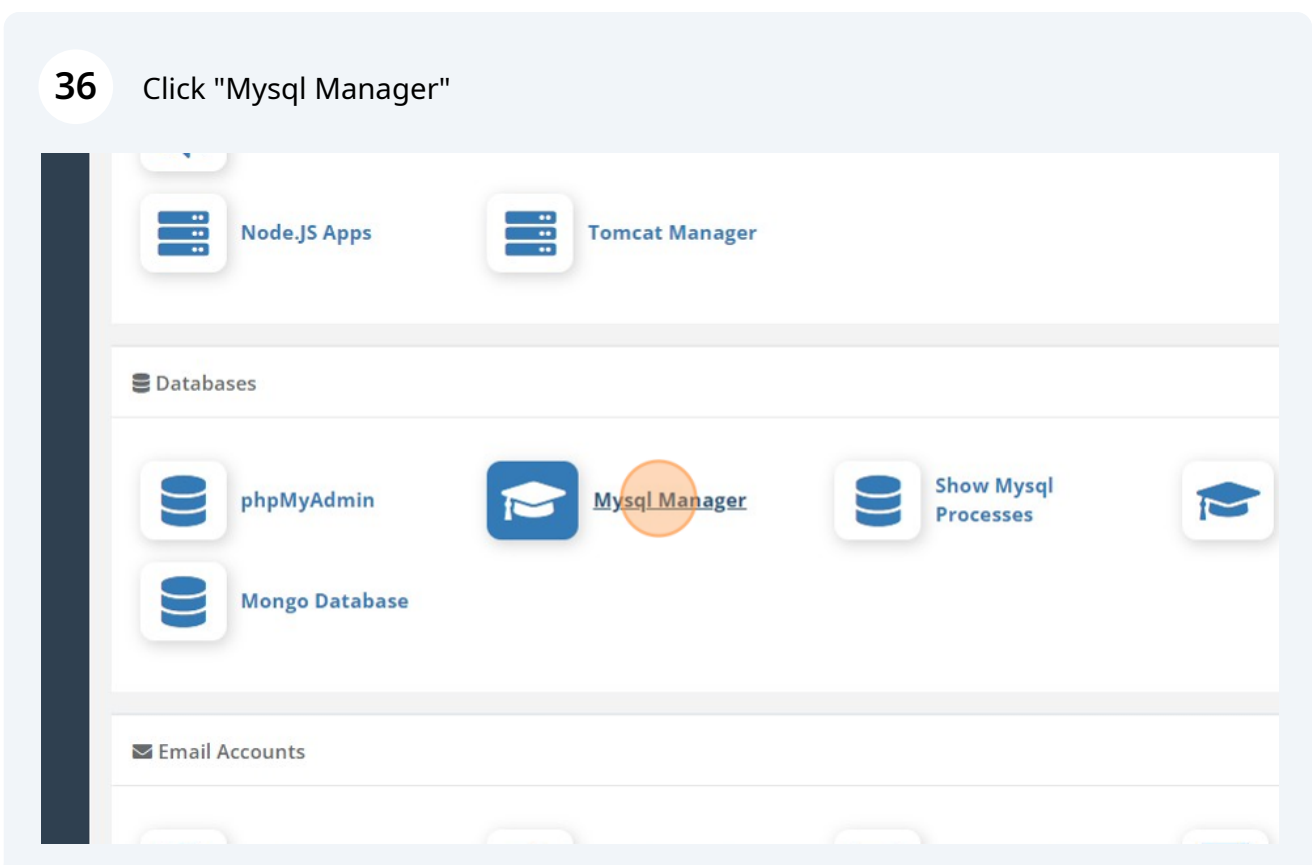
34 Click "Setup Database"



35 Click "Show Mysql Processes"



36 Click "Mysql Manager"



37 Click "Add database"

The screenshot shows the Jenkins dashboard for the 'incite1' user. At the top, there are status indicators: 'incite1' (blue), 'New' (blue), 'Unlocked' (orange), and a gear icon. Below the header, the 'MySQL' section displays 'Disk Usage 5.0 / 4.9 GiB' (0.10 %) and 'MYSQL 1 / 5' (Available / Contracted 20%). A prominent blue button labeled 'Add database' is highlighted with a red circle. Other buttons include 'Add User' and a gear icon. The main content area shows 'Add Users' and 'List Users' tabs, a search bar, and a table with columns 'Name', 'Disk quota', and 'Users'. One row is visible for 'incite1'.

38 Click the "Database Name:" field.

The screenshot shows the 'MySQL Manager' page for the 'incite1' user. The top navigation bar includes 'Home' and 'MySQL Manager'. The 'MySQL' section shows 'Disk Usage 5.0 / 4.9 GiB' (0.10 %) and 'MYSQL 1 / 5' (Available / Contracted). Below, a form titled 'Add new database' is displayed. It has fields for 'Database Name:' (containing 'incite1_'), 'Character set:' (set to 'Default'), and 'Select or create a new user:' (set to 'Do not add user to this database'). A large blue 'Save' button is at the bottom right. The 'Database Name:' field is highlighted with a red circle.

39

Double-click the "Database Name:" field.

Mysql Manager (incite1)

Home / Mysql Manager

Add new database

Database Name: incite1_inweb

Character set: Default

Select or create a new user: Do not add user to this database

Save

Disk Usage 5.0 / 4.9 GiB
Assigned / Used 0.10 %

MYSQL Available / C

40

Click "Do not add user to this database"

Add new database

Database Name: incite1_inweb

Character set: Default

Select or create a new user: Do not add user to this database

Save

41 Click "Create a new user"

The screenshot shows a MySQL configuration interface. On the left, there's a sidebar with icons for 'ge', 'MB', and 'B'. The main area has fields for 'Database Name' (set to 'incite1_inweb') and 'Character set' (set to 'Default'). Below these, a dropdown menu titled 'Select or create a new user:' contains three options: 'Do not add user to this database', 'Do not add user to this database', and '+ Create a new user'. The '+ Create a new user' option is highlighted with a blue background and a red circle around it.

42 Click this text field.

The screenshot shows the 'Create a new user' form. It includes fields for 'Database Name' ('incite1_inweb'), 'Character set' ('Default'), and a dropdown for 'Select or create a new user:' which is set to 'Create a new user'. Below this, a section for 'Add new user to the new database' contains fields for 'Username' ('incite1_inweb'), 'Host' ('localhost'), 'New Password' ('6TWik9ZtTaiZ'), and 'Confirm New Password' ('6TWik9ZtTaiZ'). The 'New Password' field has a status indicator showing 'Strong'. The 'Permissions for the user' section is partially visible at the bottom.

43 Double-click "incite1_"

The screenshot shows a MySQL user creation interface. On the left, there's a sidebar with 'Usage' and 'Version' sections. The main area has a header 'Select or create a new user:' with a dropdown 'Create a new user'. Below it, 'Add new user to the new database' is selected. The form fields are: 'Username:' (containing 'incite1_') with a circled 'incite1_'; 'Host:' (set to 'localhost'); 'New Password:' (containing '6TWik9ZtTaiZ') with a circled '6TWik9ZtTaiZ'; 'Confirm New Password:' (containing '6TWik9ZtTaiZ'); and 'Permissions for the user' sections for 'Privileges' and 'Resource limits'. A status bar at the bottom right says 'Strong'.

44 Double-click the "New Password:" field.

The screenshot shows a MySQL user creation interface. On the left, there's a sidebar with 'Usage' and 'Version' sections. The main area has a header 'Select or create a new user:' with a dropdown 'Create a new user'. Below it, 'Add new user to the new database' is selected. The form fields are: 'Host:' (set to 'localhost'); 'New Password:' (containing '6TWik9ZtTaiZ') with a circled '6TWik9ZtTaiZ'; 'Confirm New Password:' (containing '6TWik9ZtTaiZ'); and 'Permissions for the user' sections for 'Privileges' and 'Resource limits'. A status bar at the bottom right says 'Strong'.

45 Click here.

A screenshot of a web-based password strength checker. At the top, there is a dropdown menu set to "localhost". Below it is a search bar containing the password "6TWik9ZtTaiZ" and a "Strong" status indicator. To the right of the search bar are a magnifying glass icon and a dropdown menu labeled "Encrypted". A "word:" label is followed by another input field containing "6TWik9ZtTaiZ". Below these fields is a large, empty text area labeled "The user". In the bottom right corner of the form are two buttons: a blue "Save" button and an orange "Cancel" button.

46 Click the "Structure" field.

A screenshot of the MySQL Workbench interface, specifically the "Permissions for the user" section. On the left, there is a sidebar with various system status indicators. The main area is titled "Permissions for the user". It contains a "Privileges" section with two columns. The left column, under "Data", has checkboxes for "SELECT", "INSERT", "UPDATE", and "DELETE", all of which are checked. The right column, under "Structure", has checkboxes for "CREATE", "DROP", "CREATE ROUTINE", "CREATE VIEW", "REFERENCE", "ALTER", "TRIGGER", "ALTER ROUTINE", and "EVENT", none of which are checked. A checkbox for "LOCK TABLES" is also present in this column. The entire "Structure" column is circled in orange. Below this section is a "Resource limits" section.

47 Click here.

The screenshot shows a list of MySQL privileges. Most checkboxes are checked, except for 'LOCK TABLES'. The interface includes a vertical scroll bar on the right and a footer with 'Save' and 'Cancel' buttons.

<input checked="" type="checkbox"/> CREATE	<input checked="" type="checkbox"/> ALTER	<input checked="" type="checkbox"/> INDEX
<input checked="" type="checkbox"/> DROP	<input checked="" type="checkbox"/> TRIGGER	<input checked="" type="checkbox"/> SHOW VIEW
<input checked="" type="checkbox"/> CREATE ROUTINE	<input checked="" type="checkbox"/> ALTER ROUTINE	<input checked="" type="checkbox"/> EXECUTE
<input checked="" type="checkbox"/> CREATE VIEW	<input checked="" type="checkbox"/> EVENT	<input checked="" type="checkbox"/> CREATE TEMPORARY TABLES
<input checked="" type="checkbox"/> REFERENCE	<input checked="" type="checkbox"/> LOCK TABLES	

Save Cancel

Web Panel © 2013-2023

48 Click "Save"

The screenshot shows configuration options for a MySQL instance. It includes fields for 'MAX_UPDATES_PER_HOUR' (set to 0), 'MAX_USER_CONNECTIONS' (set to 0), and a note about setting limits to 0. The 'Save' button is highlighted with a circle.

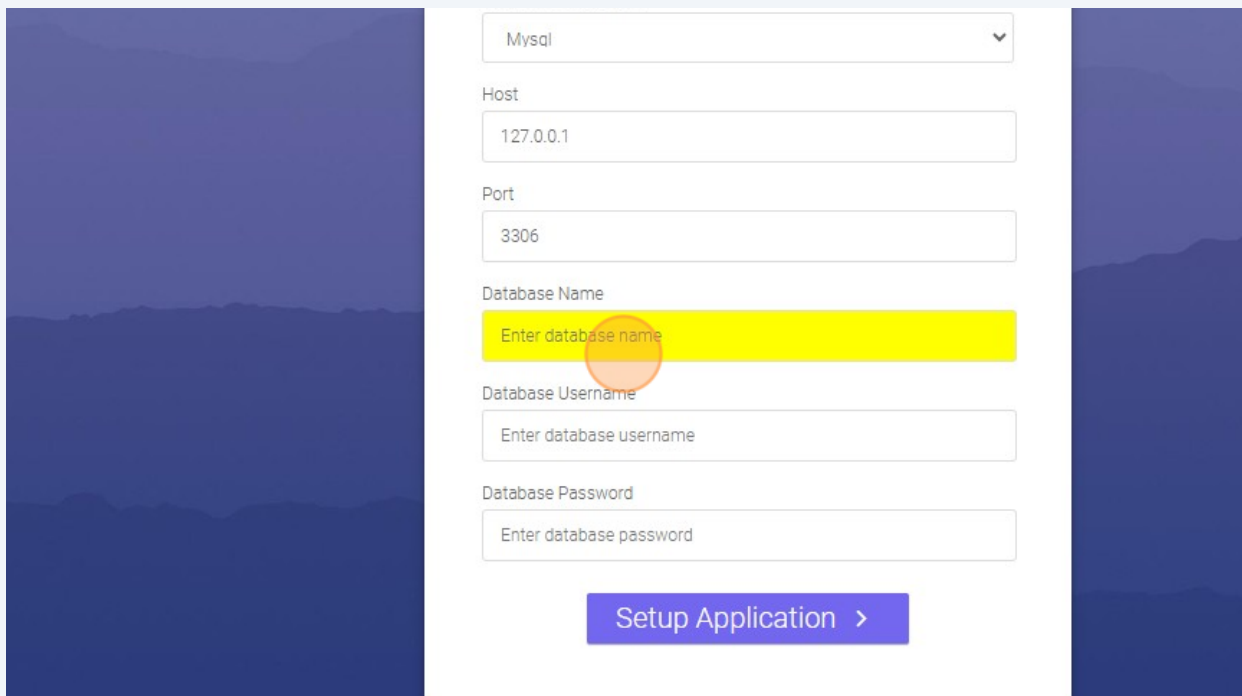
MAX_UPDATES_PER_HOUR	0
MAX_USER_CONNECTIONS	0

options to 0 (zero) removes the limit.

Save Cancel

Web Panel © 2013-2023

49 Click the "Database Name" field.



50 Click "incite1_inweb"

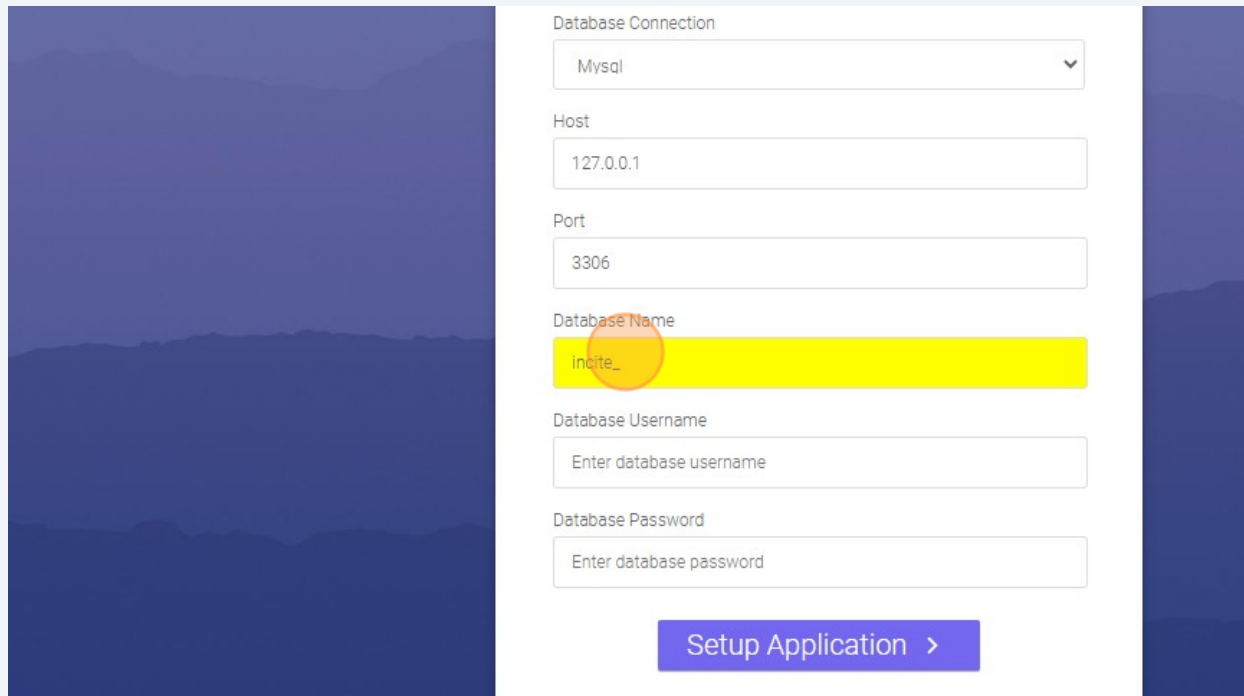
A screenshot of a database management interface. On the left, a sidebar shows navigation links: "Email Accounts", "DNS Functions", "Addons", and "Disk Space Usage". Under "Disk Space Usage", it shows "Usage: 0%" and "Bandwidth: 1%". A "More" button is at the bottom.

The main area is titled "Database" and lists two entries:

#	Database	Disk quota
1	incite1_incite	5.1 MB
2	incite1_inweb	(Circular icon)

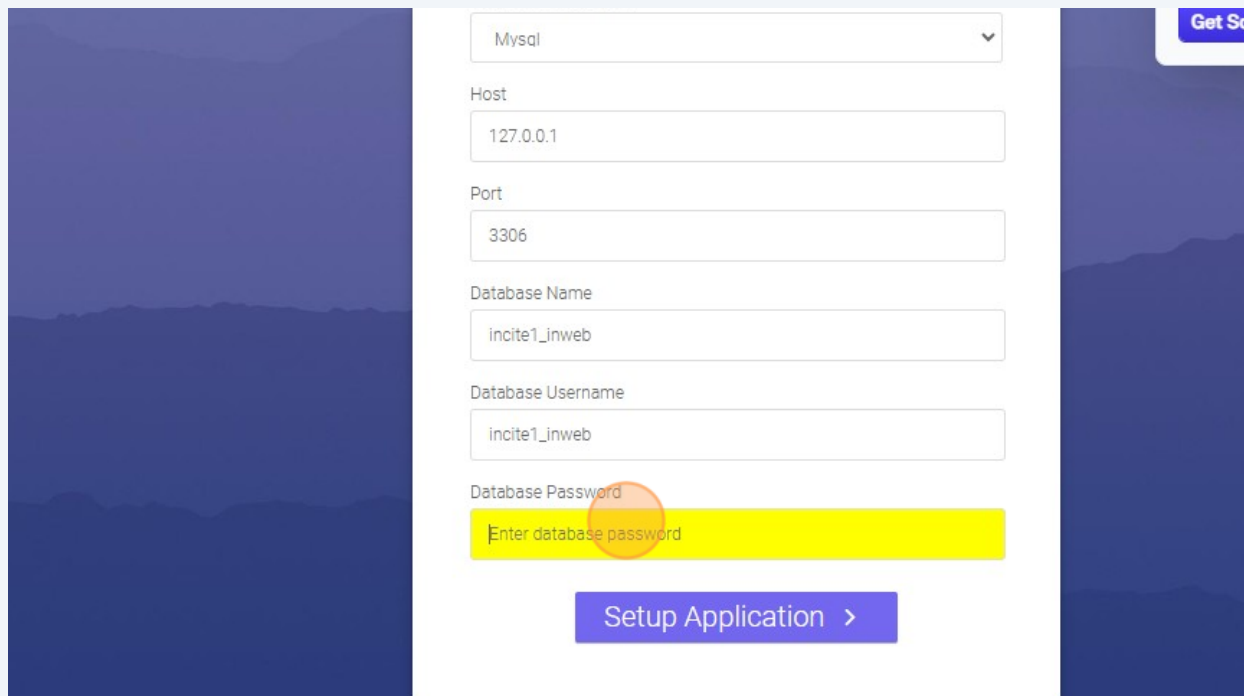
Below the table, a message says "Showing 1 to 2 of 2 entries".

- 51** Double-click the "Database Name" field.

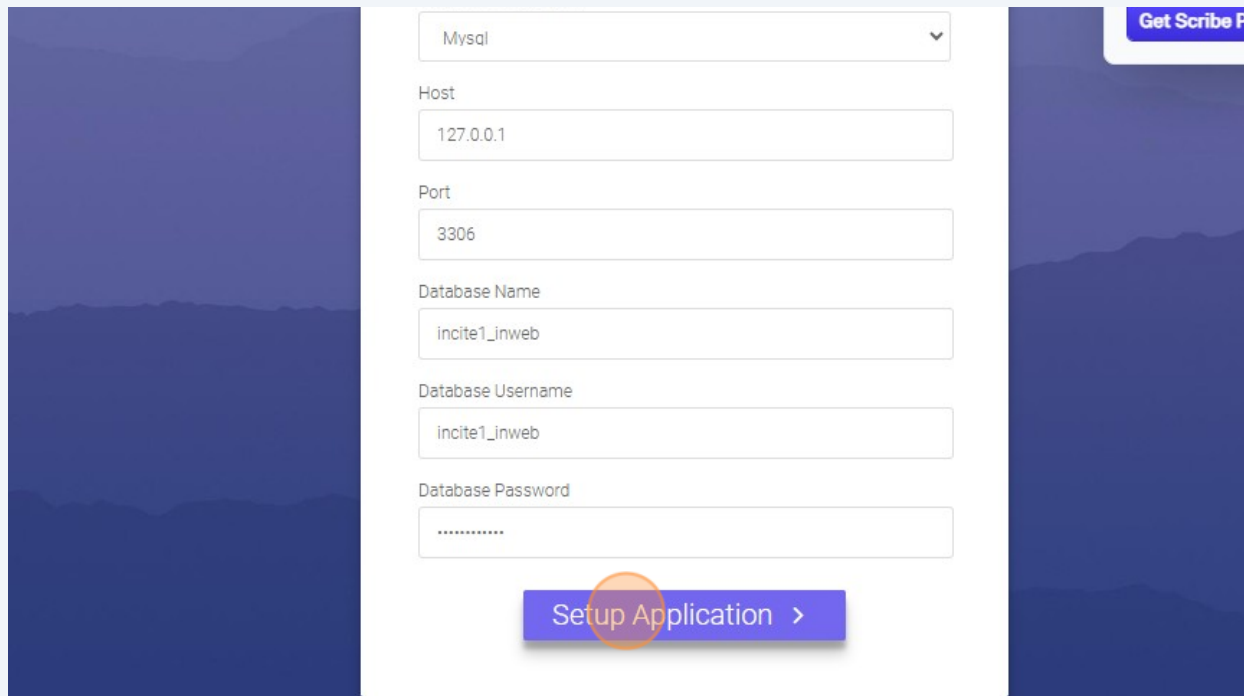


- 52** Double-click the "Database Username" field.

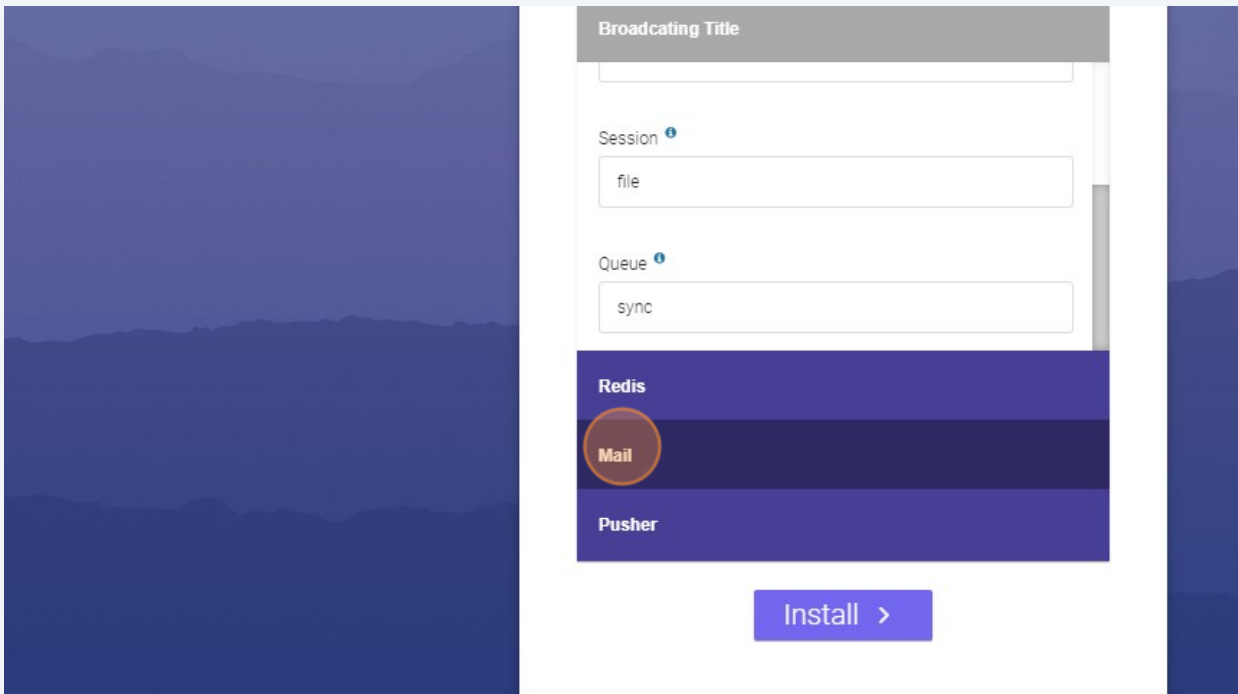
53 Click the "Database Password" field.



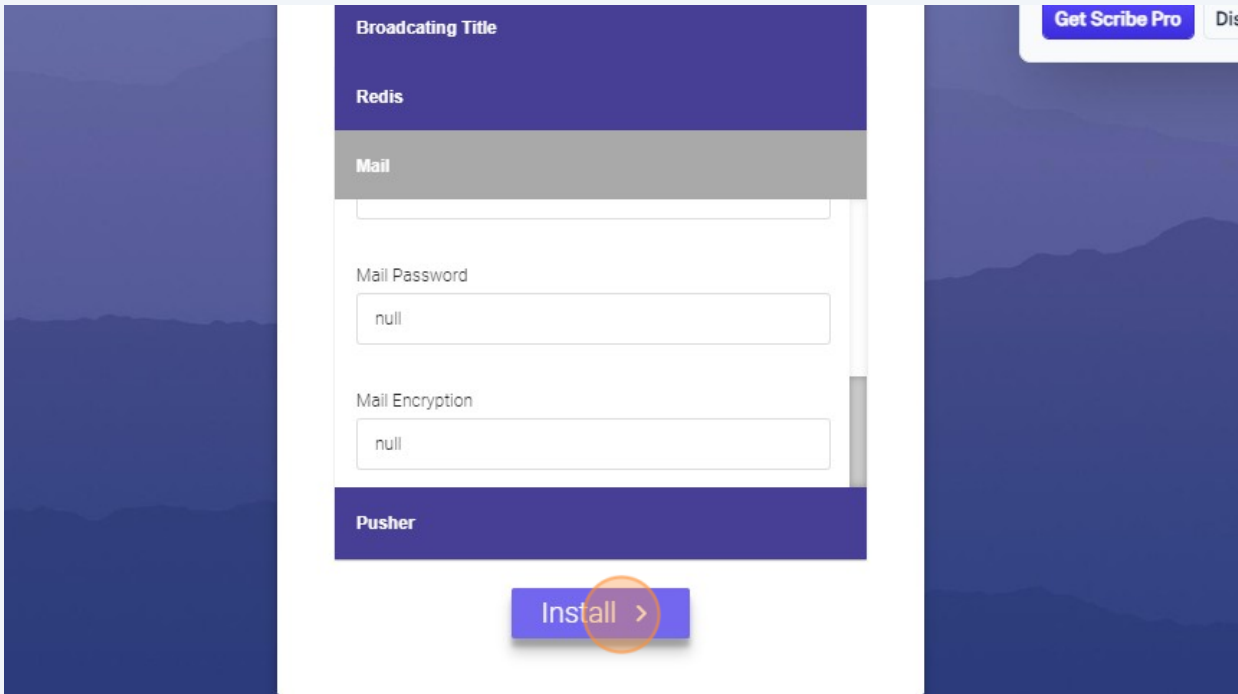
54 Click "Setup Application"



55 Click "Mail"

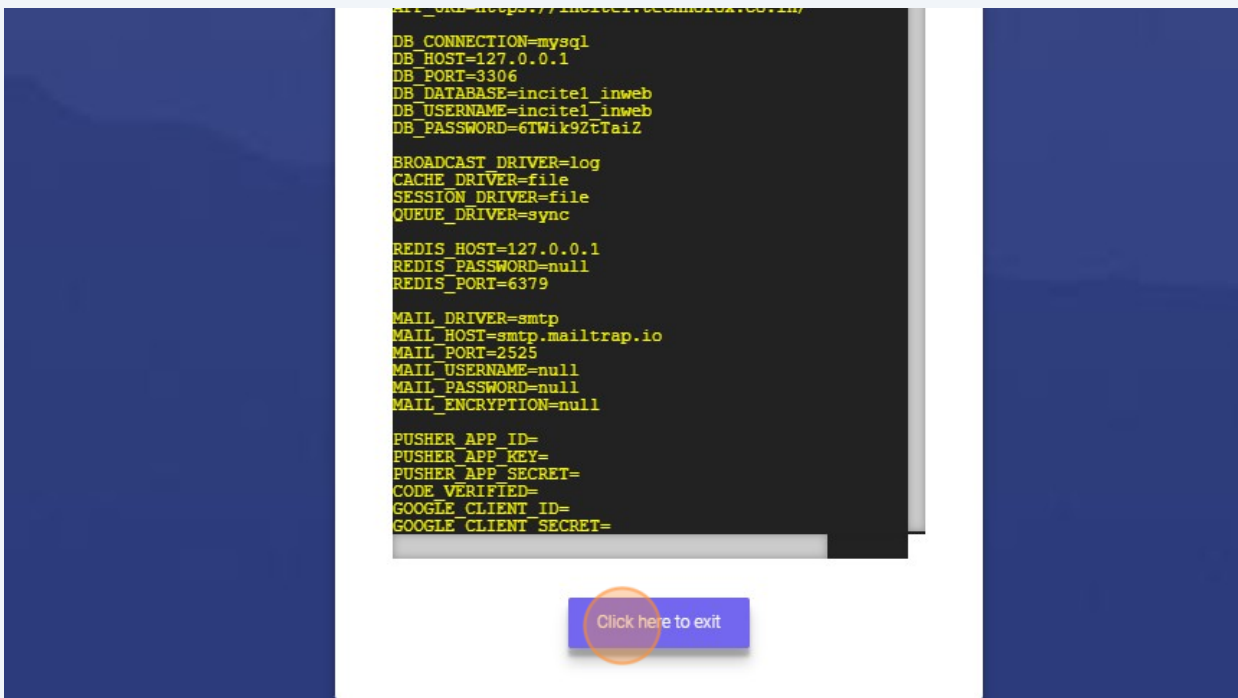


56 Click here.



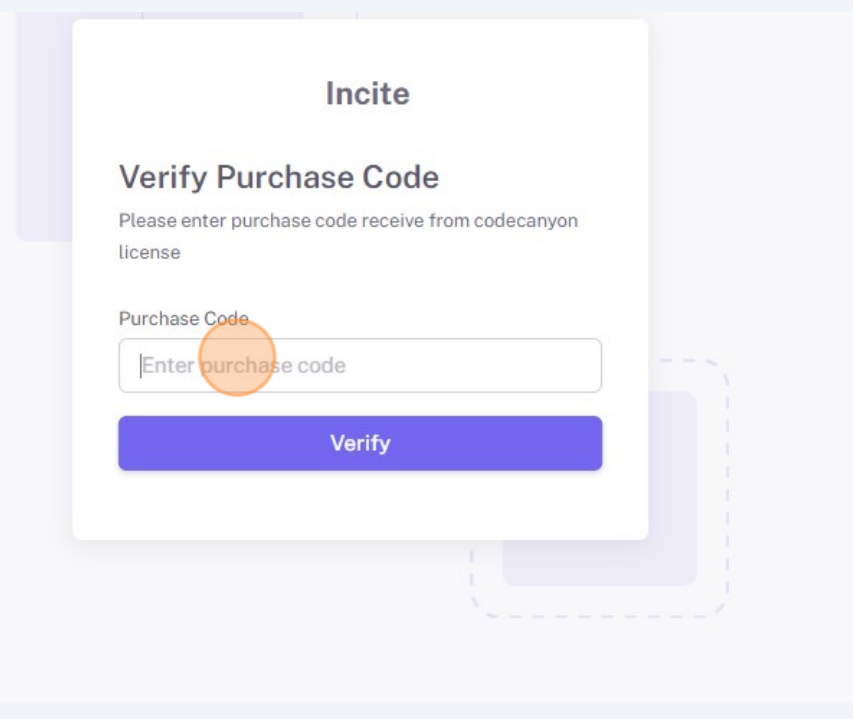
57

Click "Click here to exit"

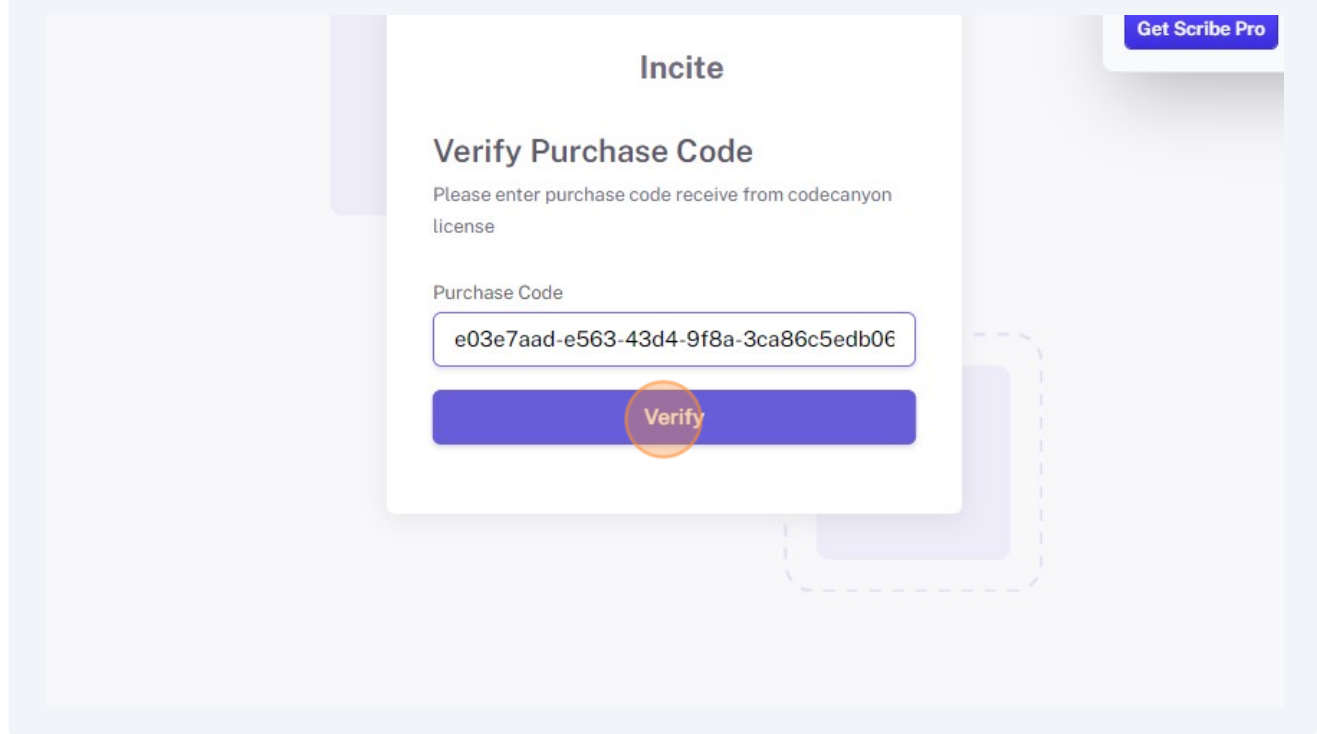


58

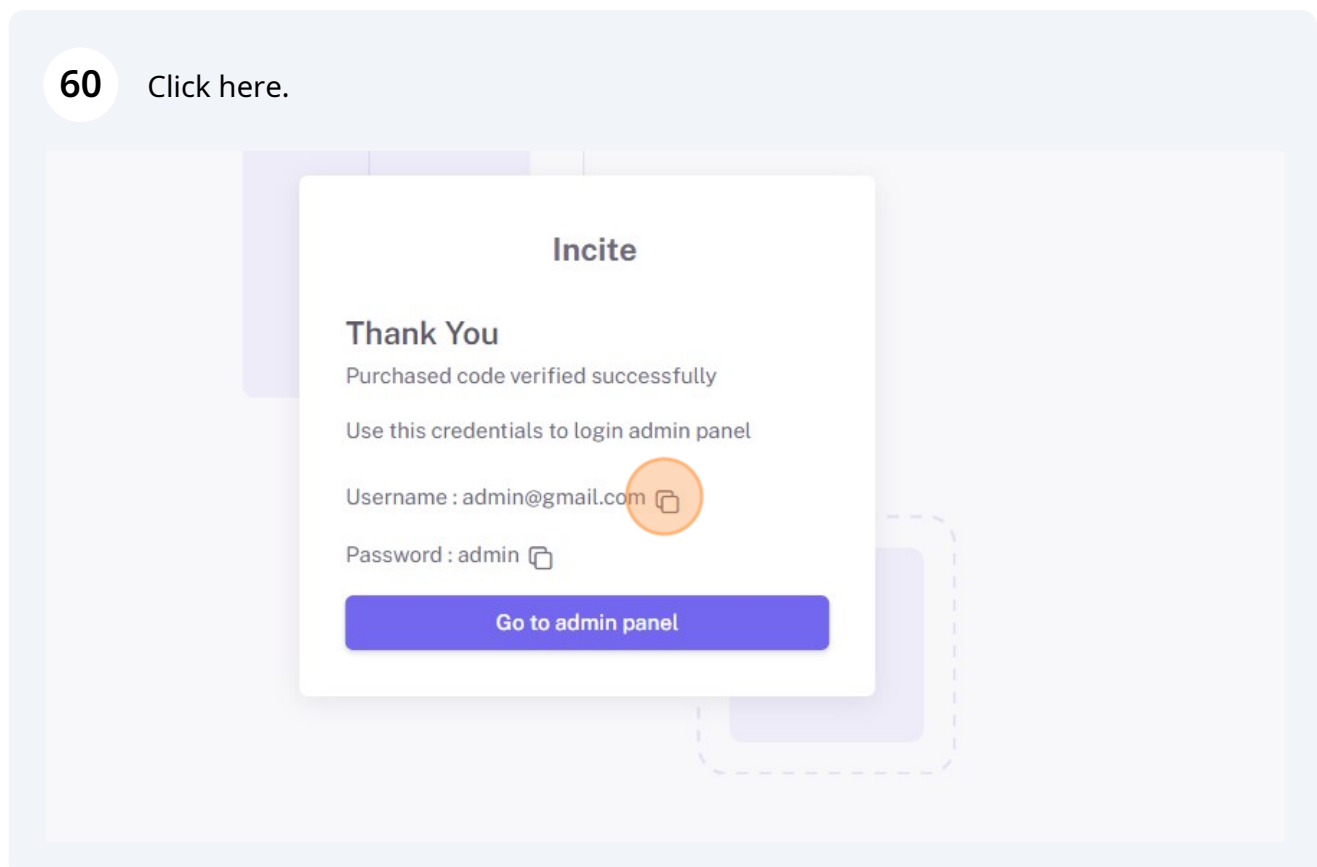
Click the "Purchase Code" field.



59 Click "Verify"



60 Click here.



- 61** Click "Go to admin panel"

