

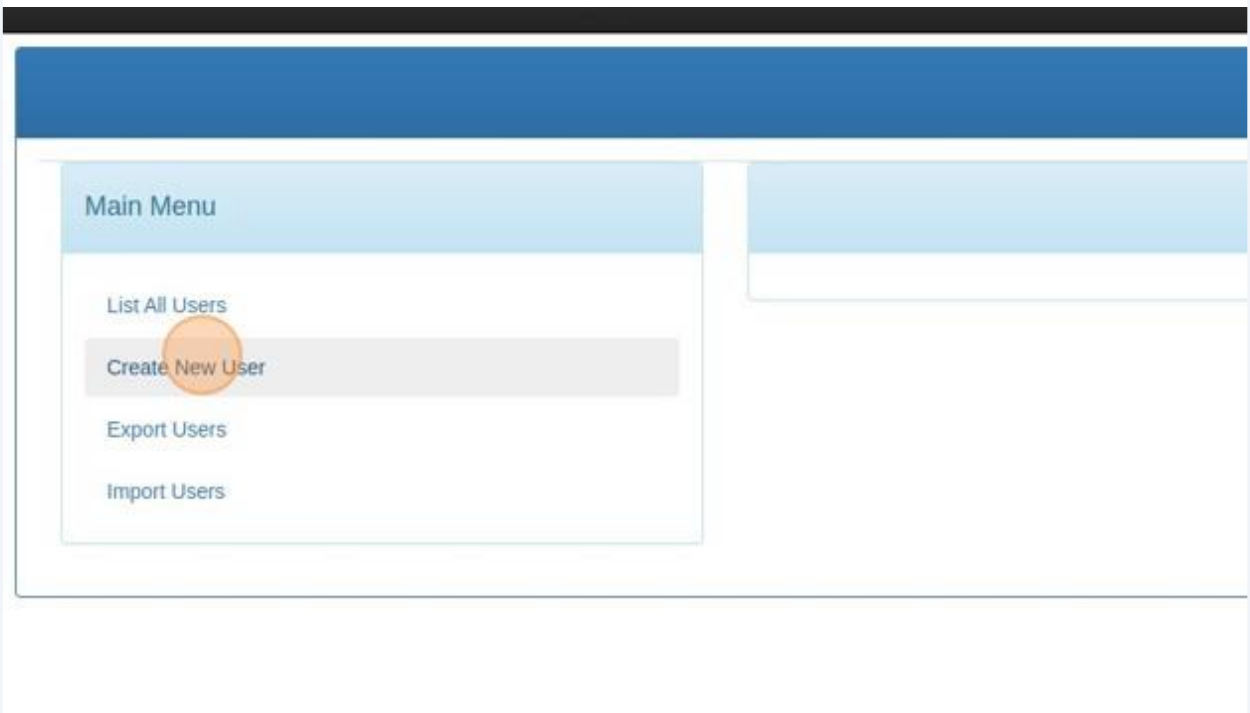
# Creating New User on FOG Management Scribe<sup>®</sup> System

- 1 Navigate to [172.60.1.1/fog/management/index.php?node=home](http://172.60.1.1/fog/management/index.php?node=home)

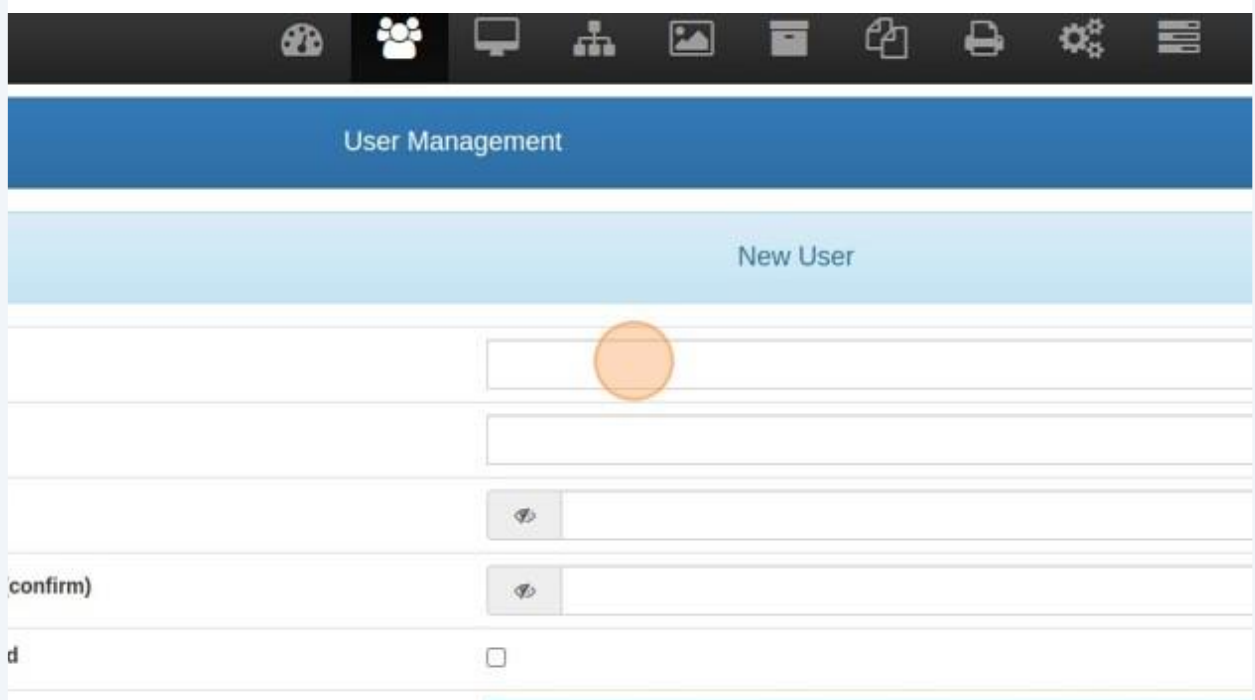
- 2 Click here.



**3** Click "Create New User"

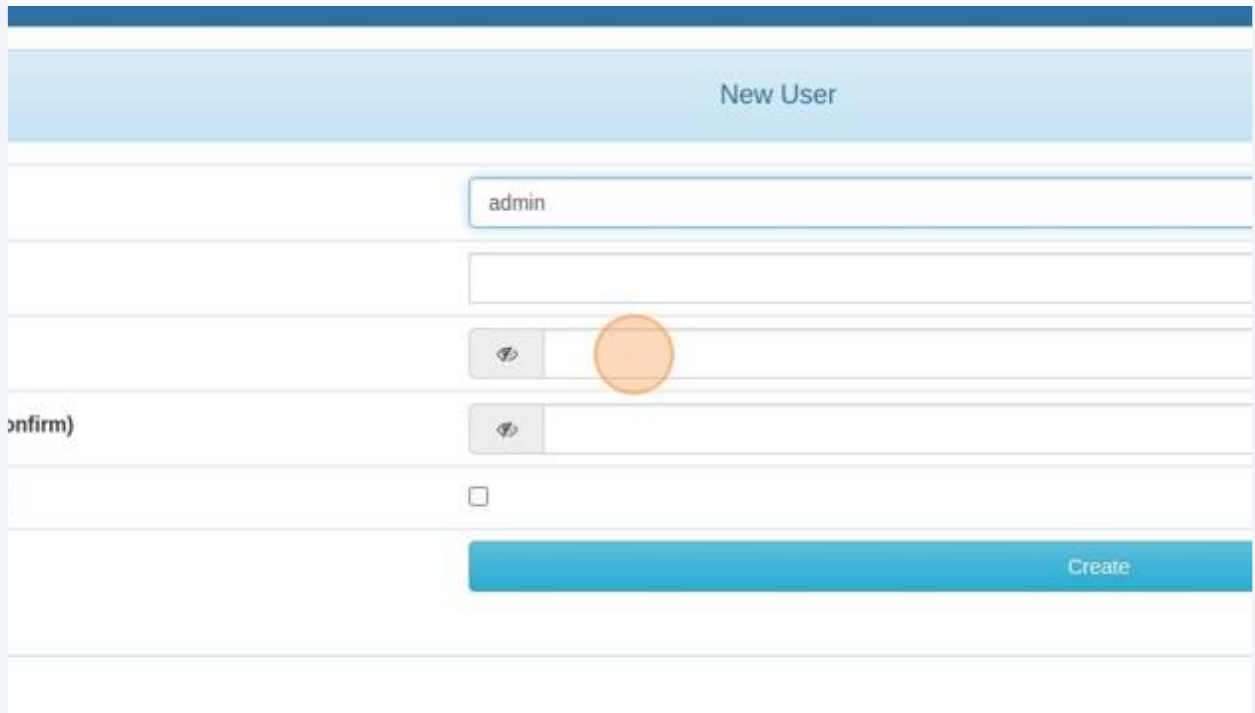


**4** Click the "User Name" field.



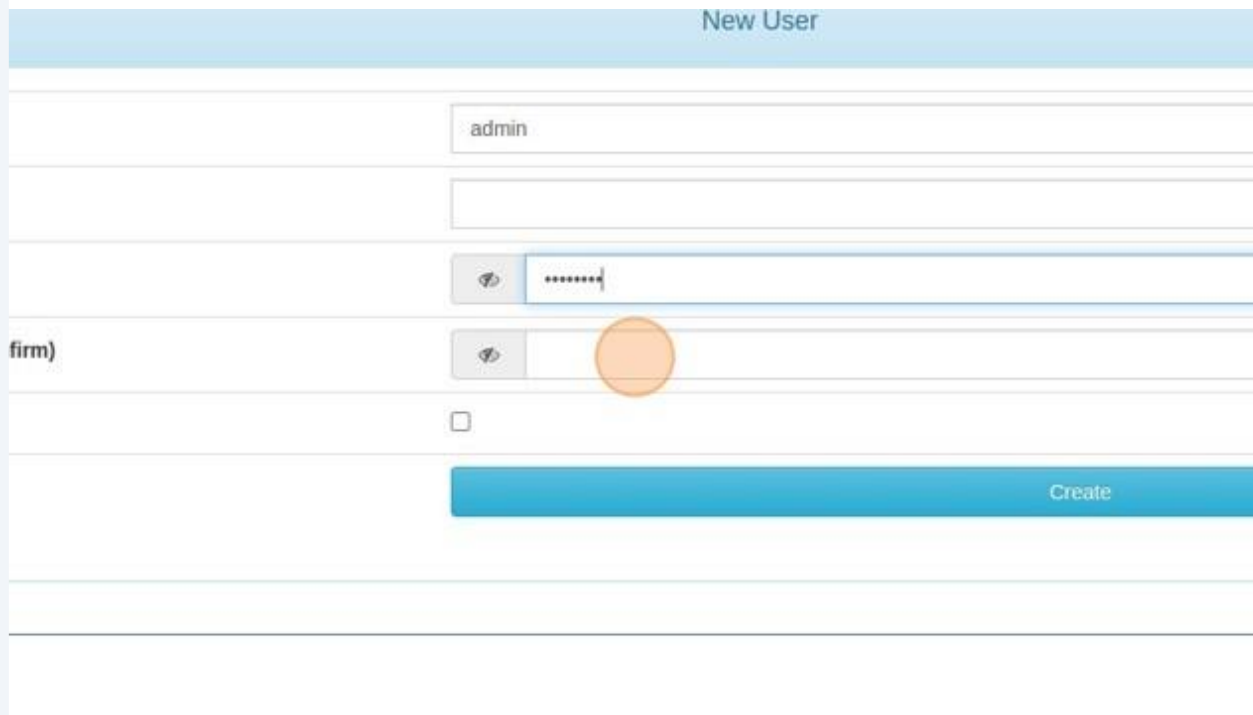
5 Type "admin"

6 Click the "User Password" field.



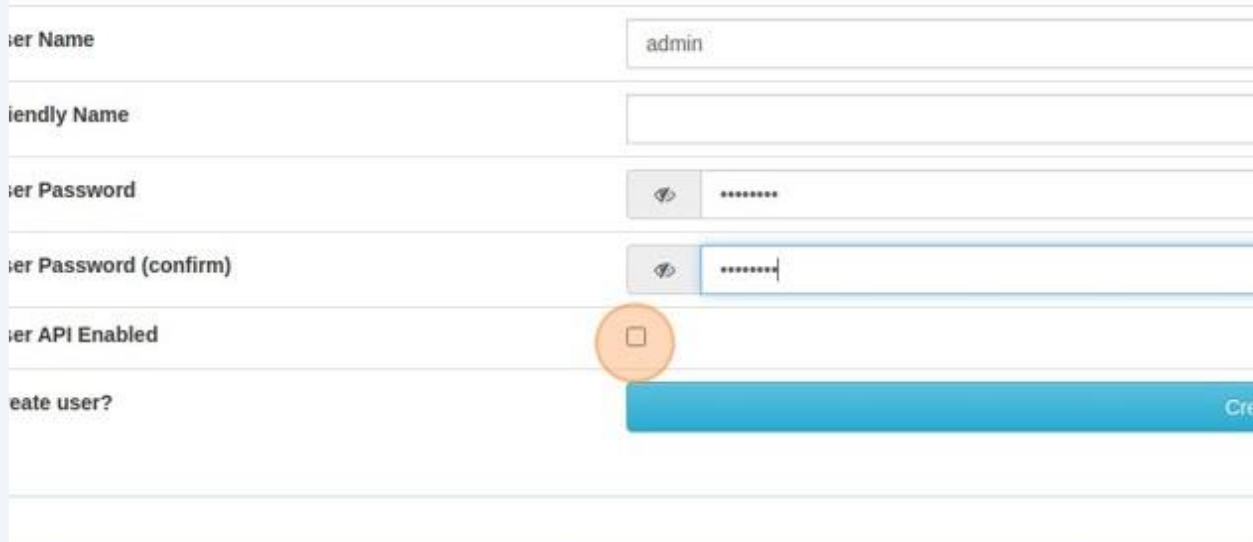
The screenshot shows a web form titled "New User". It contains several input fields. The first field, which appears to be for a username, contains the text "admin". Below it is an empty input field. The next field is for a password, and it is highlighted with a large orange circle. To the left of this field is a small icon of an eye with a slash through it, indicating a password field. Below the password field is another empty input field, and to its left is the text "confirm)". At the bottom of the form is a checkbox. A blue button labeled "Create" is located at the bottom right of the form.

**7** Click this password field.



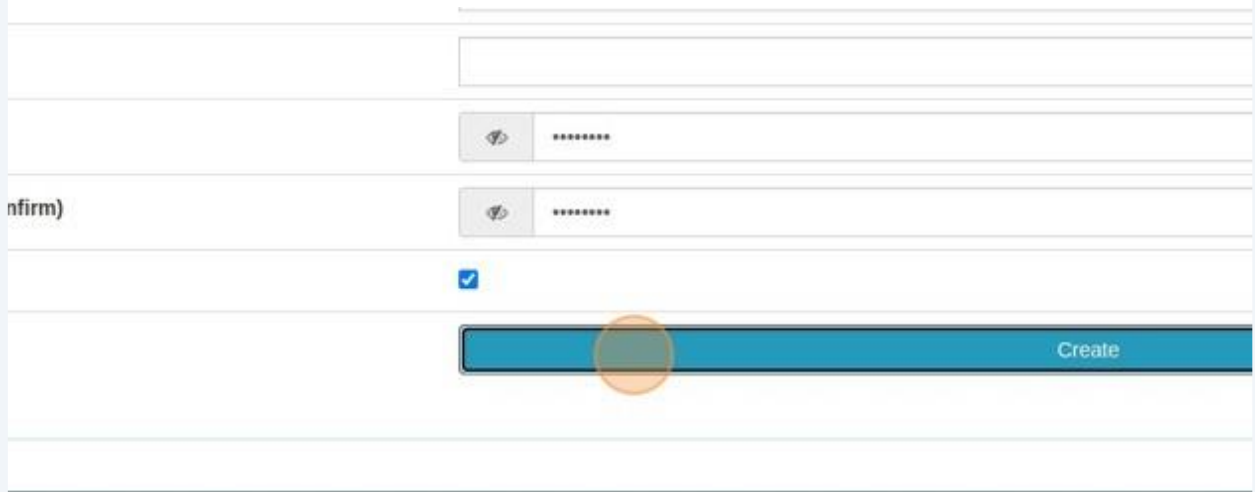
The screenshot shows a 'New User' form with the following fields: 'User Name' (containing 'admin'), 'Friendly Name' (empty), 'User Password' (masked with '\*\*\*\*\*'), 'User Password (confirm)' (masked with '\*\*\*\*\*'), and a checkbox for 'User API Enabled'. A blue 'Create' button is at the bottom right. An orange circle highlights the 'User Password' field.

**8** Click the "User API Enabled" field.



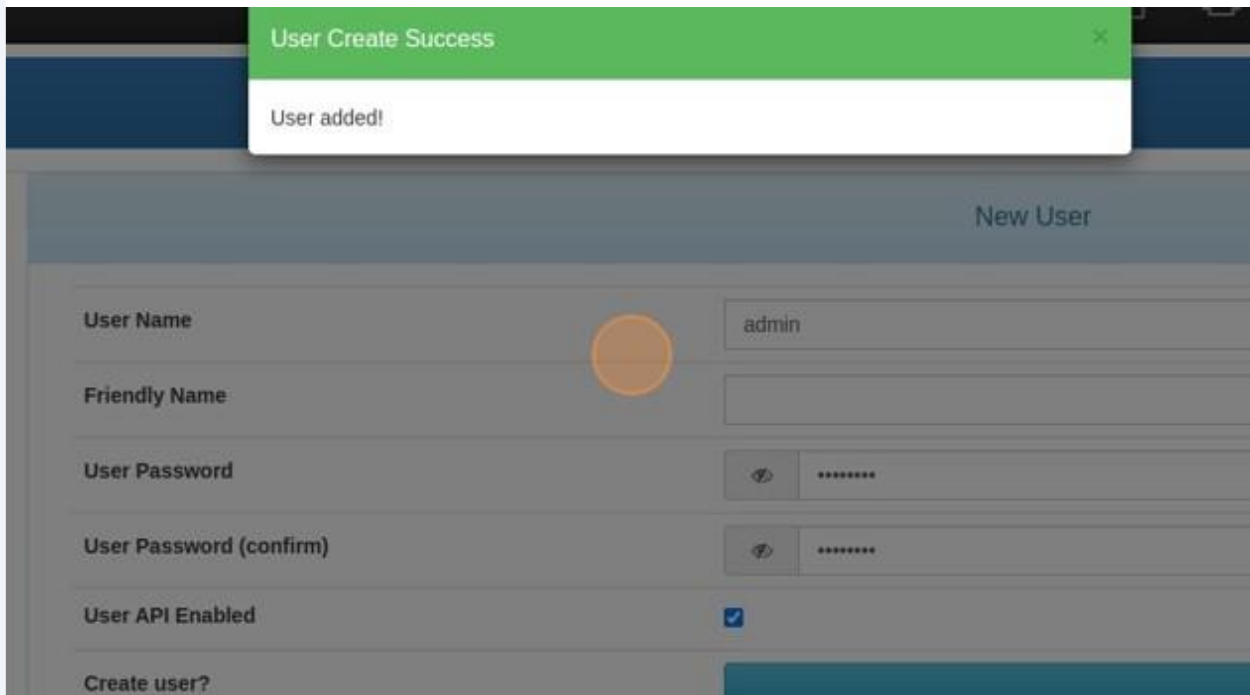
The screenshot shows the same 'New User' form. An orange circle highlights the 'User API Enabled' checkbox.

## 9 Click "Create"



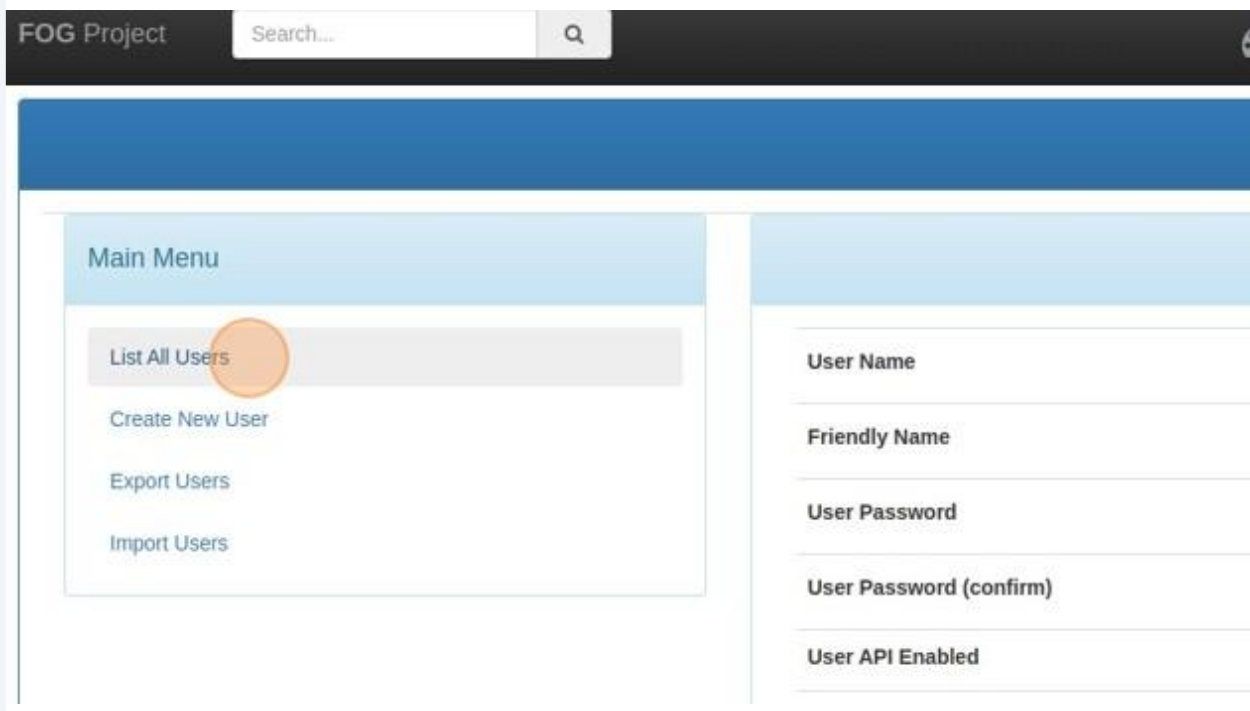
A screenshot of a web form with several input fields. The form is contained within a light blue rounded rectangle. The fields include a text input, a password input (masked with dots), and a checkbox. A blue button labeled "Create" is positioned at the bottom right of the form. An orange circle highlights the "Create" button. The text "Confirm)" is visible on the left side of the form.

**10** Click here.



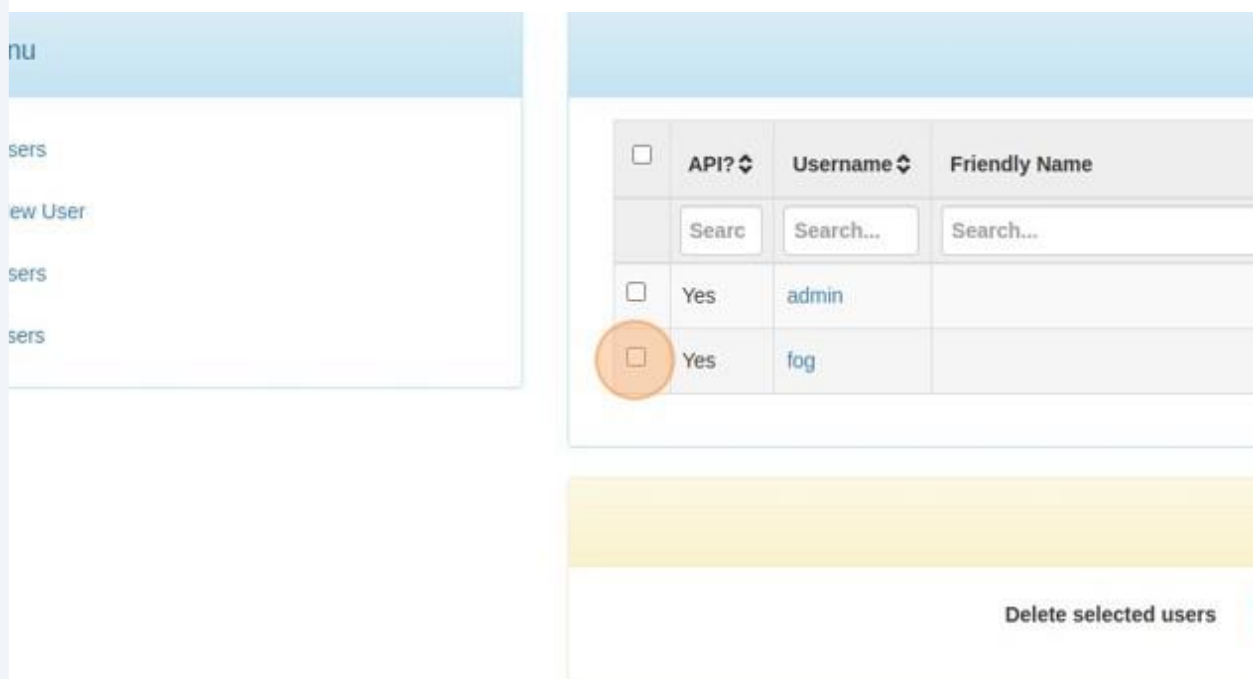
The screenshot shows a web application interface. At the top, a green notification banner reads "User Create Success" with a close button. Below it, a white box says "User added!". The main form is titled "New User" and contains several input fields: "User Name" (with "admin" entered), "Friendly Name", "User Password" (masked with dots), "User Password (confirm)" (masked with dots), "User API Enabled" (checked), and "Create user?". An orange circle highlights the "User Name" field.

**11** Click "List All Users"



The screenshot shows the "FOG Project" dashboard. At the top, there is a search bar and a magnifying glass icon. Below the search bar is a "Main Menu" section with four items: "List All Users", "Create New User", "Export Users", and "Import Users". The "List All Users" item is highlighted with an orange circle. To the right of the menu is a form with fields for "User Name", "Friendly Name", "User Password", "User Password (confirm)", and "User API Enabled".

**12** Click this checkbox.



The screenshot shows a user management interface. On the left is a sidebar with a blue header and several menu items, including 'Users' and 'New User'. The main area contains a table with columns: 'API?', 'Username', and 'Friendly Name'. The table has a search bar and two rows of data. The second row, for the user 'fog', has its first checkbox selected, which is highlighted by an orange circle. Below the table is a yellow bar with the text 'Delete selected users'.

<input type="checkbox"/>	API? ↕	Username ↕	Friendly Name
<input type="checkbox"/>	Yes	admin	
<input checked="" type="checkbox"/>	Yes	fog	

Delete selected users

**13** Switch to tab "pchanteux.wordpress.com"

**14** Switch to tab "désactiver le pare feu réseau de domaine windows 10 ligne de commande - Recherche Google"

**15** Switch to tab "Active Directory Integration - Fog Project Documentation (FOGDocs)"

**16** Switch to tab "Formulaire : Exemple de rapport de stage de BTS"

**17** Switch to tab "Rédiger un rapport de stage - Ooreka"

**18** Switch to tab "adm\_190509"

**19** Switch to tab "adm\_190509"

**20** Switch to tab "créer un disque virtuel sur un serveur en raid 5 PRIMERGY RX2520M1 - Recherche Google"

**21** Switch to tab "Dual-boot : installer deux versions de Windows sur un PC – Le CrabeInfo"



**22** Switch to tab "Dual boot (2 disks) unable to boot grub | FOG Project"

**23** Switch to tab "Deploying a Dual-Boot Multi-Disk Image - Fog ProjectDocumentation (FOG Docs)"

**24** Switch to tab "Super Grub2 Disk"

**25** Switch to tab "pchanteux.wordpress.com"

**26** Switch to tab "The magical, mystical FOG post download script | FOG Project"

**27** Switch to tab "FOG 1.2 : script post installation pour modifier le nom d'unemachine Linux clonée | memo-linux.com"

**30** Switch to tab "Imaging a dual boot drive?? | FOG Project"

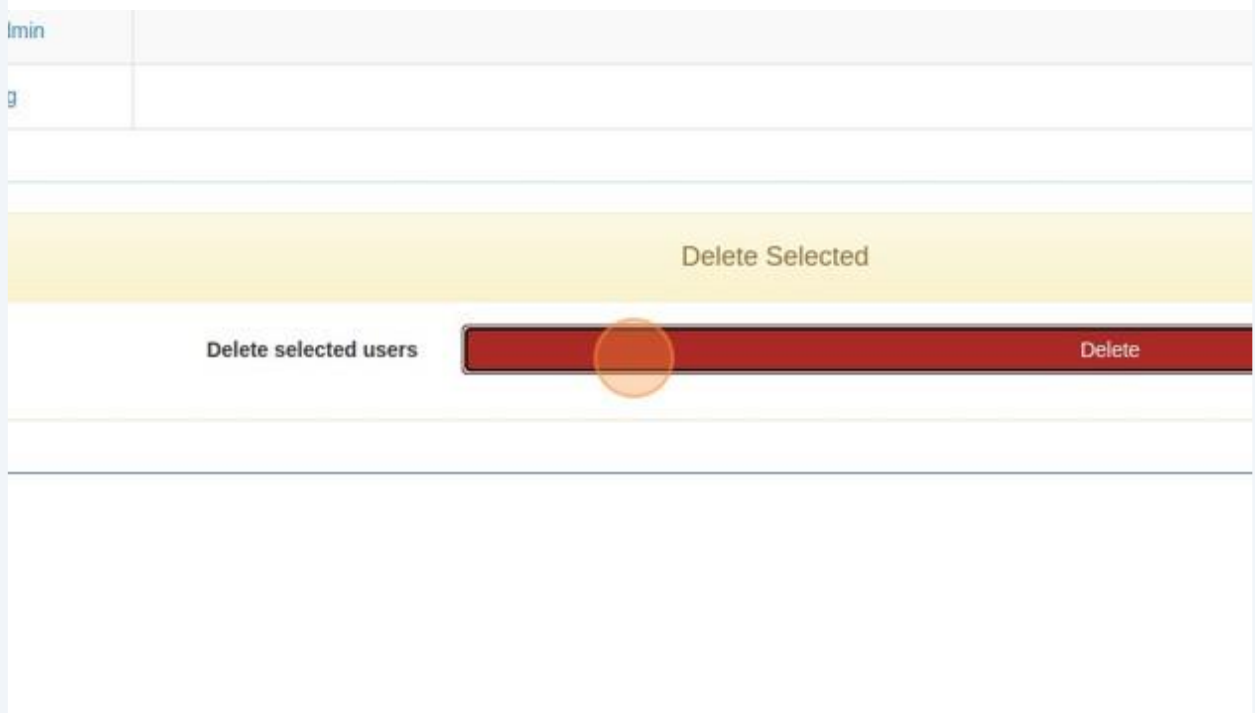
**28** Switch to tab "Windows Dirty Bit - FOG Project"

**29** Switch to tab "Post Download Scripts - Fog Project Documentation (FOG Docs)" **31** Switch to  
tab "Capture an image - Fog Project Documentation (FOG Docs)"

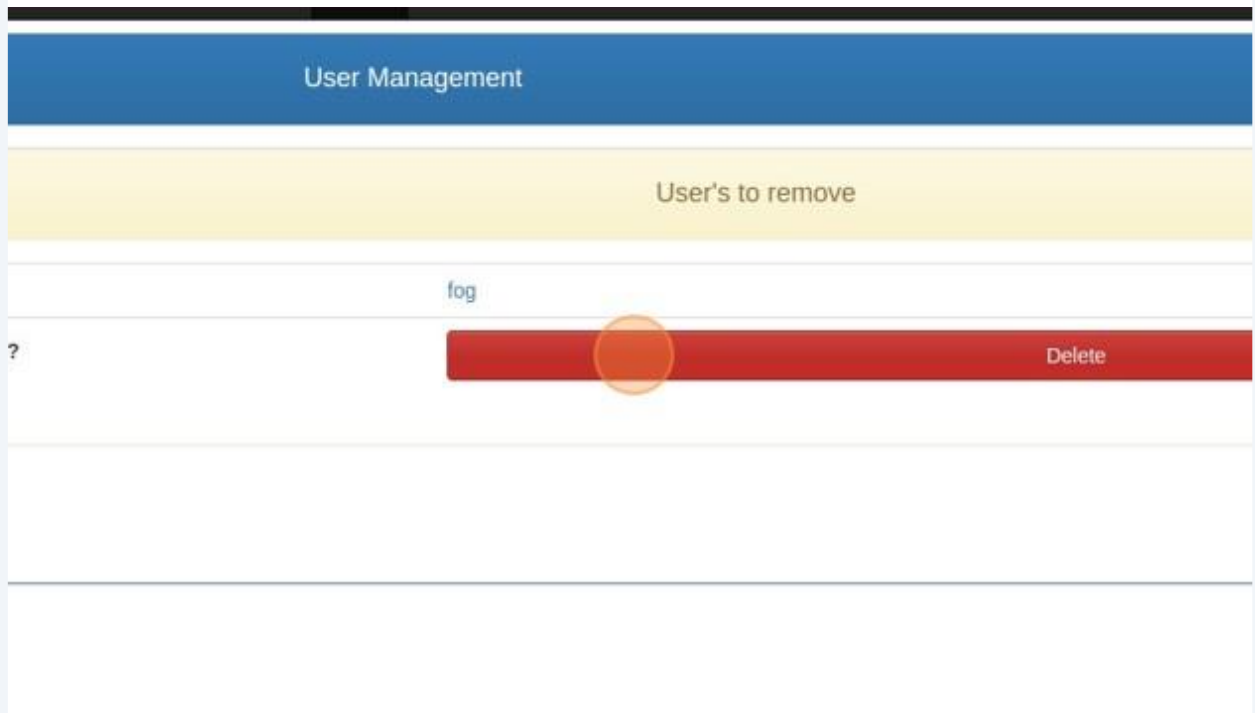
**32** Switch to tab "Image Management - Fog Project Documentation (FOG Docs)"

**33** Switch to tab "FOG Project"

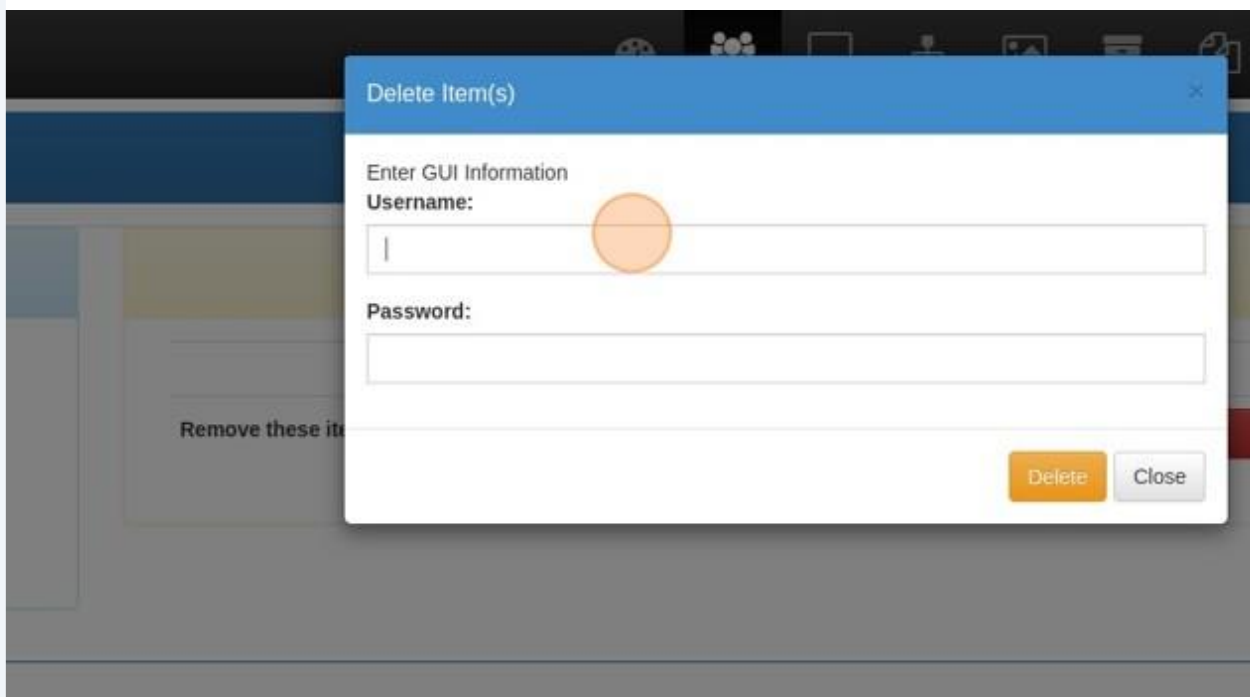
**34** Click "Delete"



**35** Click "Delete"

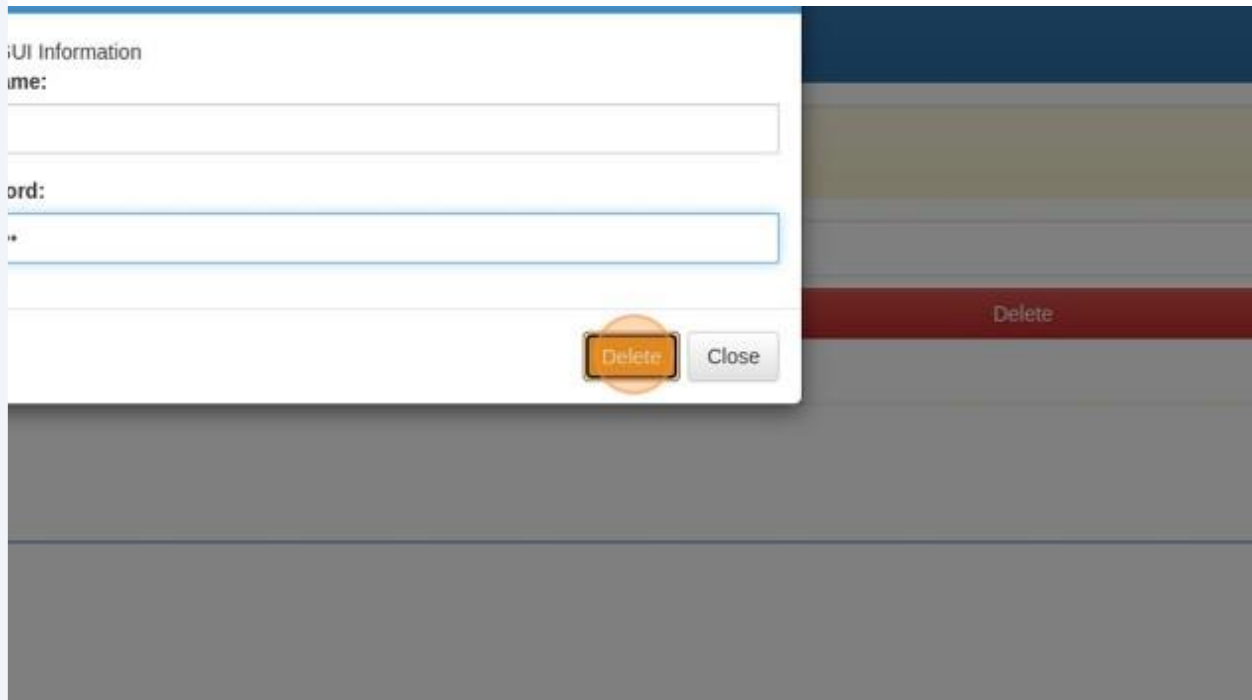


**36** Click the "Username:" field.

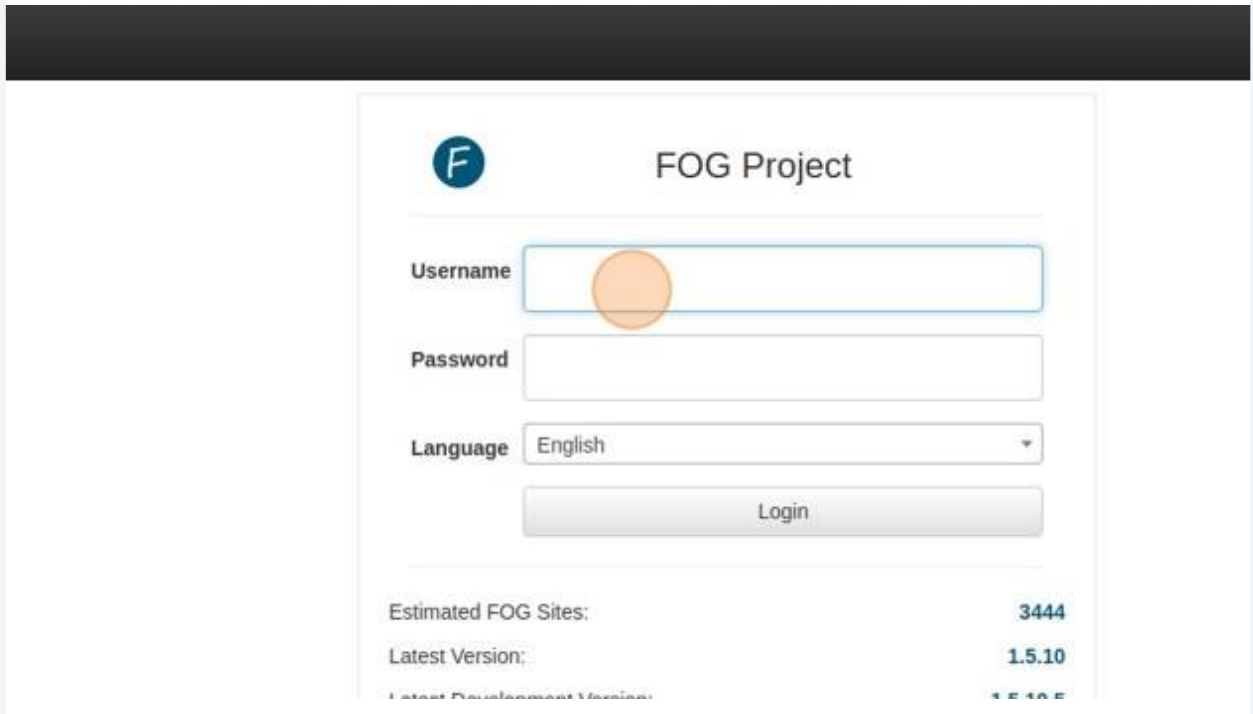


**37** Type "fog TAB"

**38** Click "Delete"



**39** Click the "Username" field.



Estimated FOG Sites:	3444
Latest Version:	1.5.10
Latest Development Version:	1.5.10.5

**40** Type "admin **TAB**"

**41** Click "Login"



**FOG Project**

Username:

Password:

Language:

Estimated FOG Sites:	<b>3444</b>
Latest Version:	<b>1.5.10</b>
Latest Development Version:	<b>1.5.10.5</b>