

Site Meta

- [How to add Aliases on site through the cloudpanzer website?](#)
- [How to change site domain through the Cloudpanzer website?](#)
- [How to change web directory on Site through the Cloudpanzer website?](#)
- [How to Delete Aliases through the cloudpanzer website?](#)
- [How to Edit Aliases through the cloudpanzer website?](#)
- [How to enable/disable Maintenance Mode on site through the cloudpanzer website?](#)
- [How to Navigate Site Meta through the Cloudpanzer website?](#)
- [How to view Aliases Events through the cloudpanzer website?](#)
- [How to view Events of Site Domain through the cloudpanzer website ?](#)
- [How to view Events of Web Directory through the cloudpanzer website?](#)
- [How to view Maintenance Mode Events through the cloudpanzer website ?](#)

How to add Aliases on site through the cloudpanzer website?

Aliases, also known as redirects or redirections, allow you to set up multiple URLs that all point to the same page or content on your website. This can be useful for several reasons, including improving the user experience by providing users with multiple ways to access the same content and optimizing your website for search engines by using targeted keywords in your URLs.

Prerequisites :

You must have an Active Server and Active Site. You can jump to the tutorial section if the above conditions are proper, Or first follow the links below to set up the prerequisites.

How to install a Server

How to Setup a Site

Tutorial :

You can watch the Video or Continue reading the post.

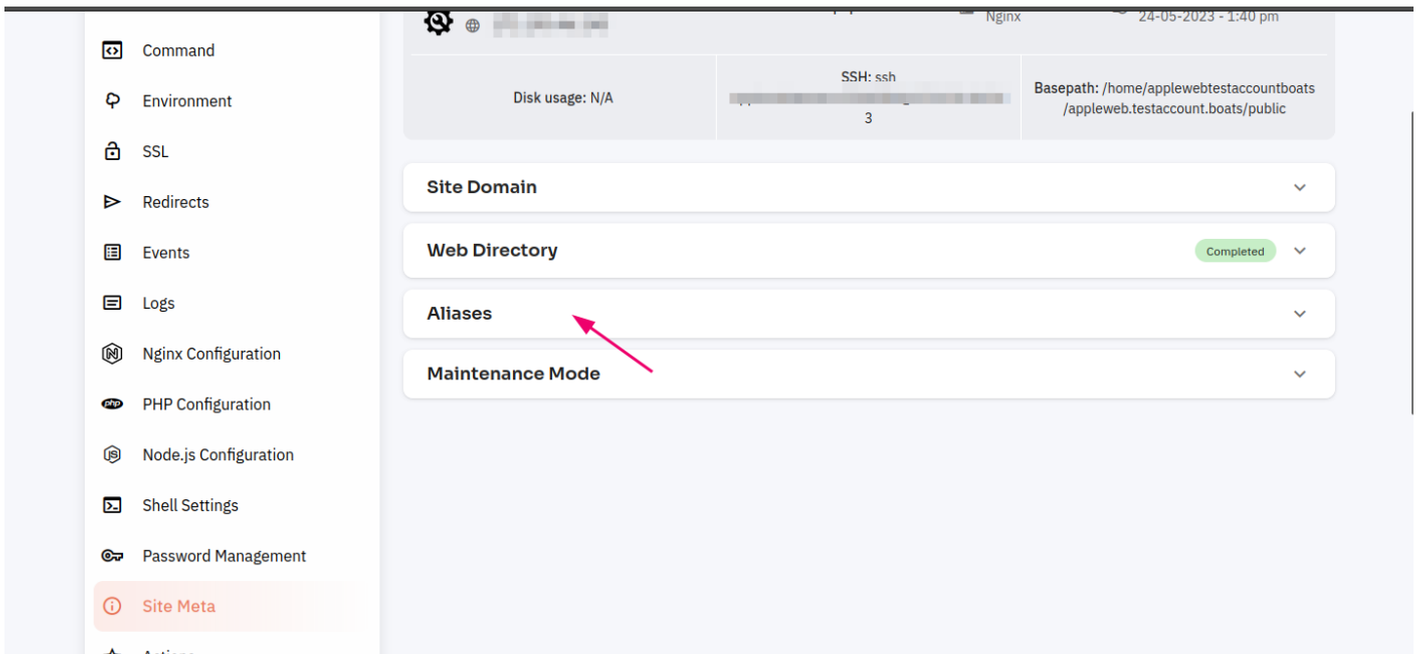
<https://www.youtube.com/embed/q-Ldx44nUhQ>

Follow the steps below to change the add Aliases on the Site

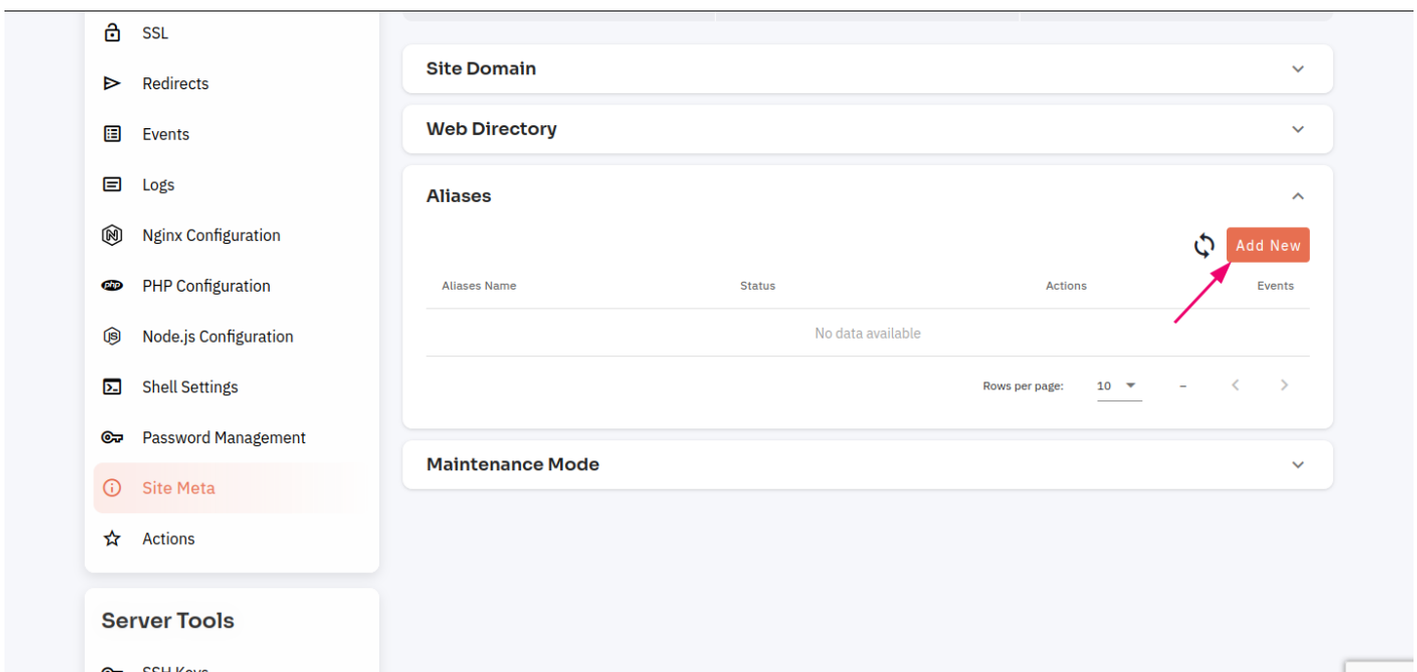
Navigate to the Site Meta

(Use this link to view How to Navigate

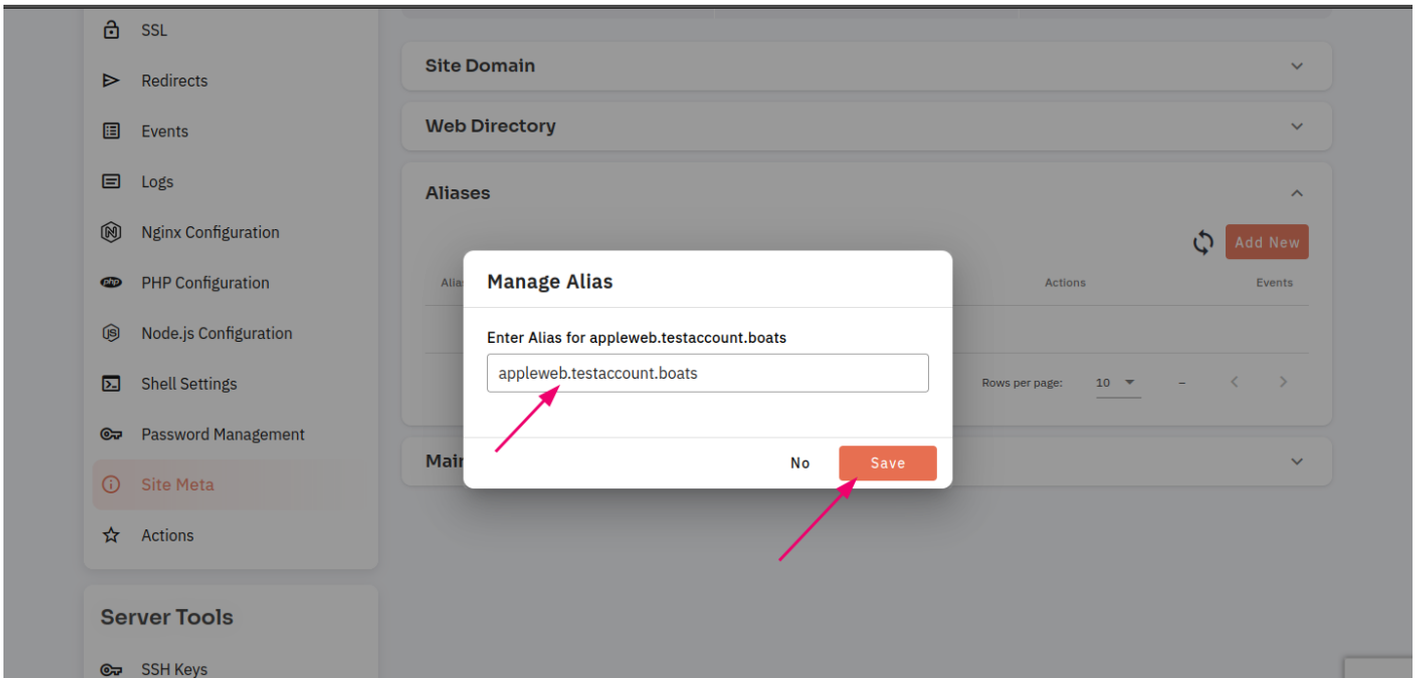
5. Select the aliases dropdown.



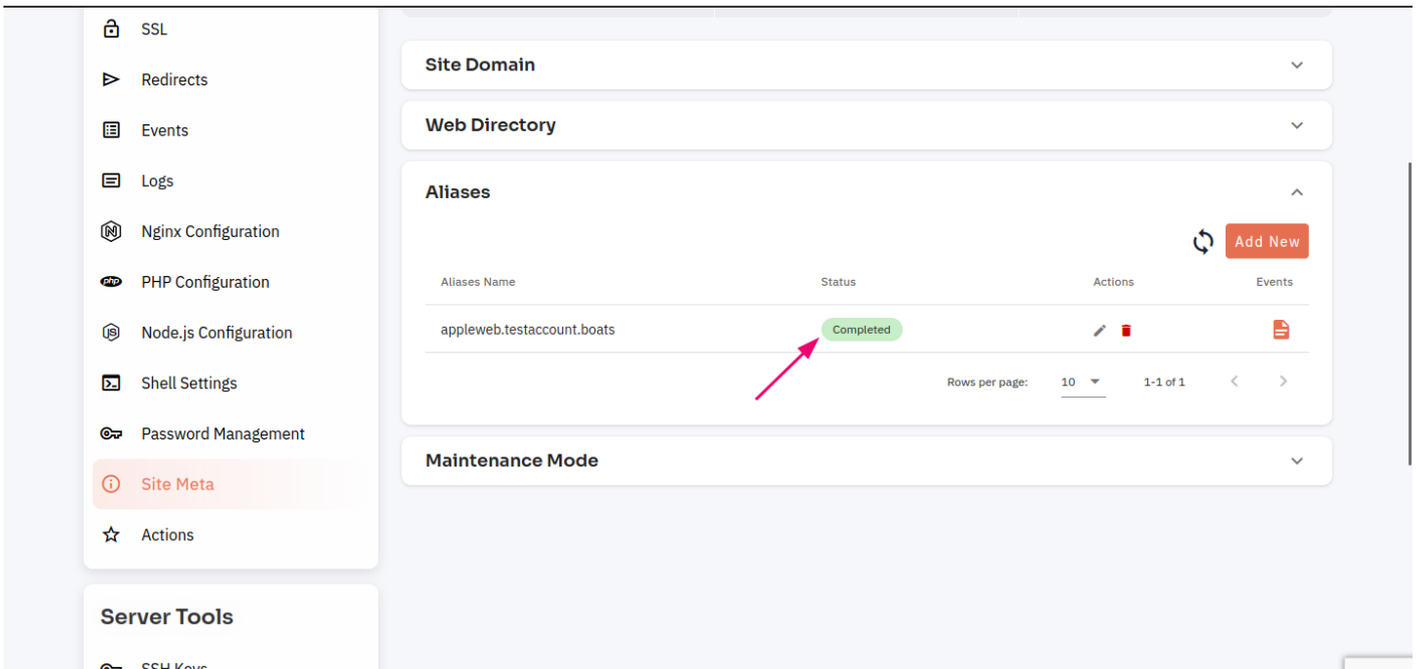
6. Click on the Add New Button.



7. Enter the Domain name and Click on the Save Button.



Here, you can see the Aliases added successfully.



Looking for mobile app Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-site-nginx-configuration-aliases>

How to change site domain through the Cloudpanzer website?

Changing the domain of your website can be a time-consuming process, but it's important to ensure that the transition is smooth and that your website's ranking and traffic are not negatively affected.

Tutorial :

You can watch the Video or Continue reading the post.

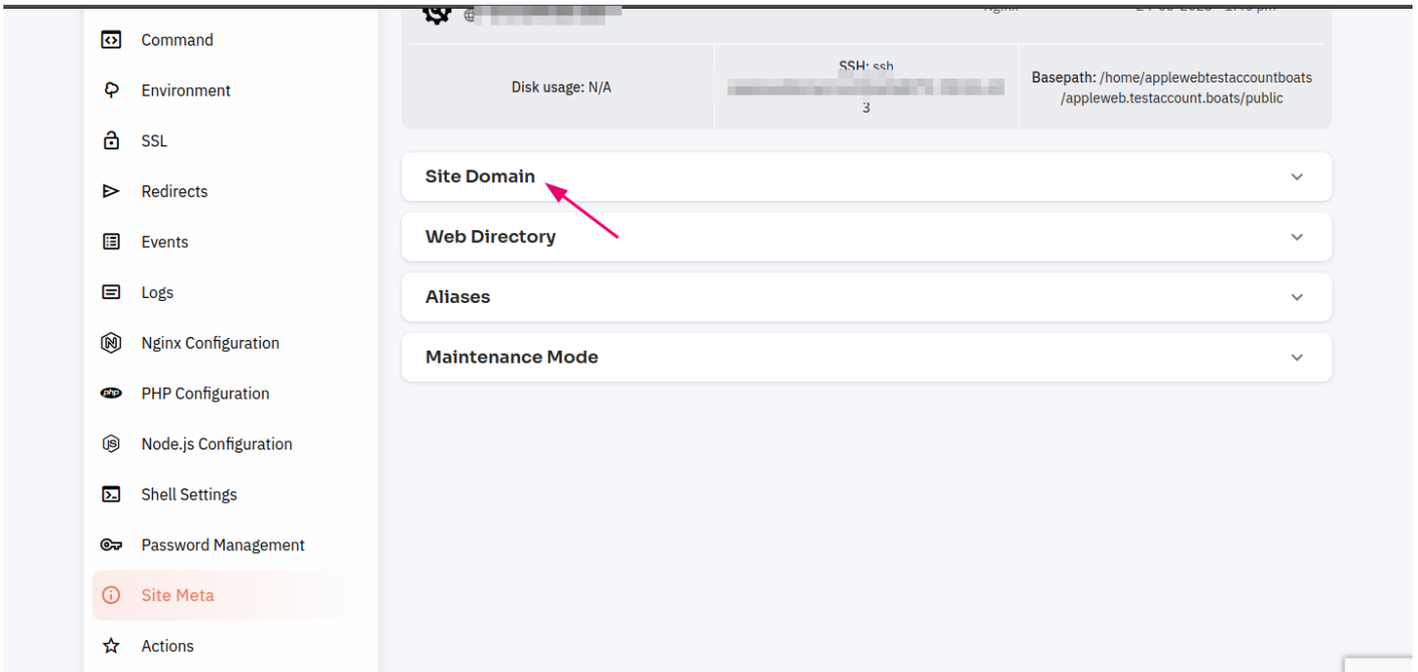
<https://www.youtube.com/embed/ujuQlayR4P0>

Follow the steps below to change the site domain.

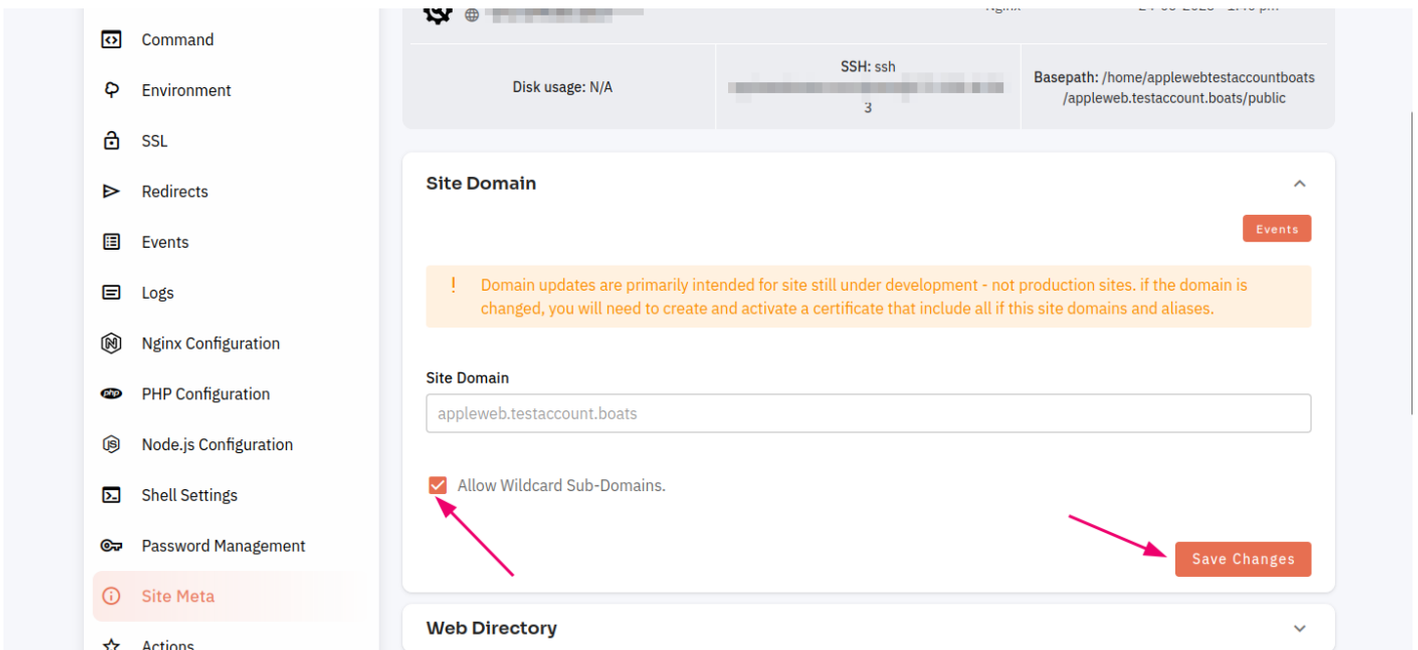
Navigate to the Site Meta

(Use this link to view How to Navigate

5. Select the Site domain dropdown.



6. Selected the check box and Click on the Save Changes Button



Here, you can see the Site Domain successfully.

The screenshot displays the CloudPanzer management interface. On the left is a sidebar menu with categories: 'SSL', 'Redirects', 'Events', 'Logs', 'Nginx Configuration', 'PHP Configuration', 'Node.js Configuration', 'Shell Settings', 'Password Management', 'Site Meta' (highlighted), and 'Actions'. Below this is a 'Server Tools' section. The main content area is titled 'Site Domain' and shows a 'Completed' status in a green pill with a pink arrow pointing to it. An orange warning box contains the text: '! Domain updates are primarily intended for site still under development - not production sites. if the domain is changed, you will need to create and activate a certificate that include all if this site domains and aliases.' Below the warning, the 'Site Domain' field contains 'appleweb.testaccount.boats' and the 'Allow Wildcard Sub-Domains' checkbox is checked. A 'Save Changes' button is at the bottom right. Below the 'Site Domain' section are expandable sections for 'Web Directory', 'Aliases', and 'Maintenance Mode'.

Looking for Mobile App Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-site-nginx-configuration-site-domain>

How to change web directory on Site through the Cloudpanzer website?

Before you can change the web directory, it is important to know where it is currently located. This information can typically be found in the settings or configuration file of your content management system (CMS) or hosting platform.

Prerequisites :

You must have an Active Server and Active Site. You can jump to the tutorial section if the above conditions are proper, Or first follow the links below to set up the prerequisites.

How to install a Server

How to Setup a Site

Tutorial :

You can watch the Video or Continue reading the post.

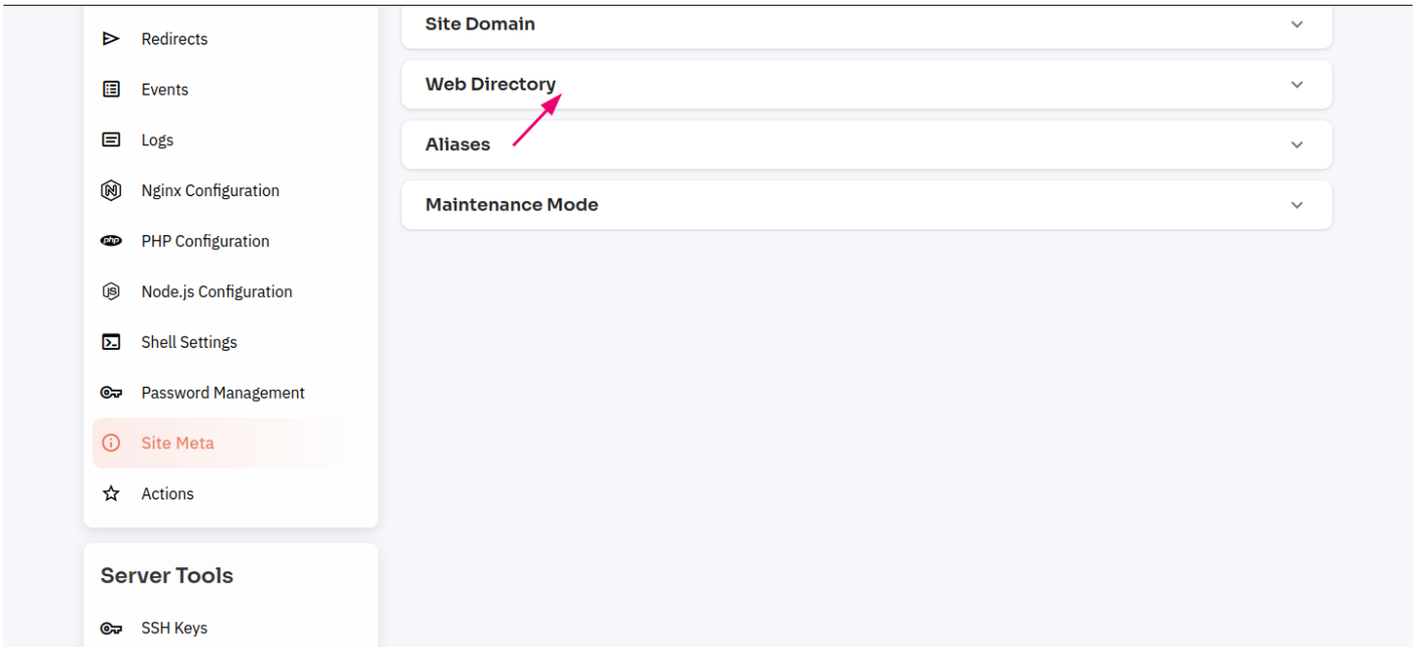
https://www.youtube.com/embed/Yavzm_duC-U

Follow the steps below to change web directory on Site

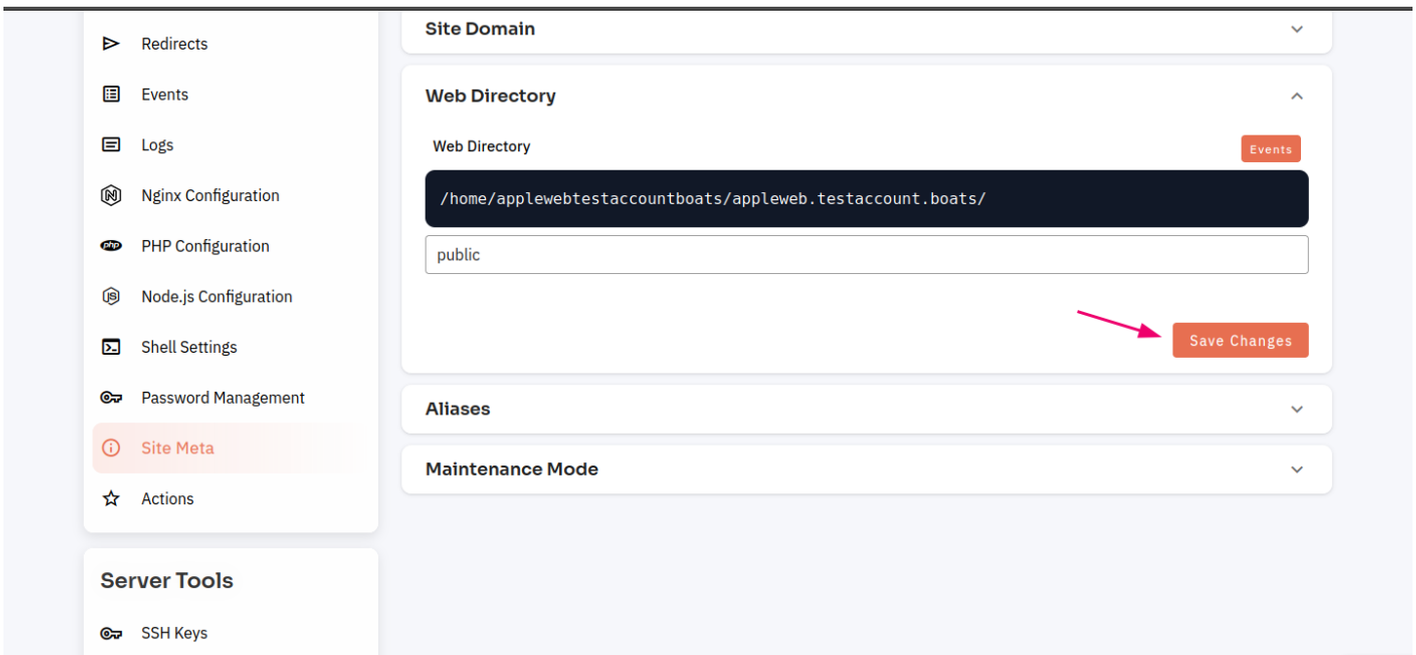
Navigate to the Site Meta

(Use this link to view How to Navigate

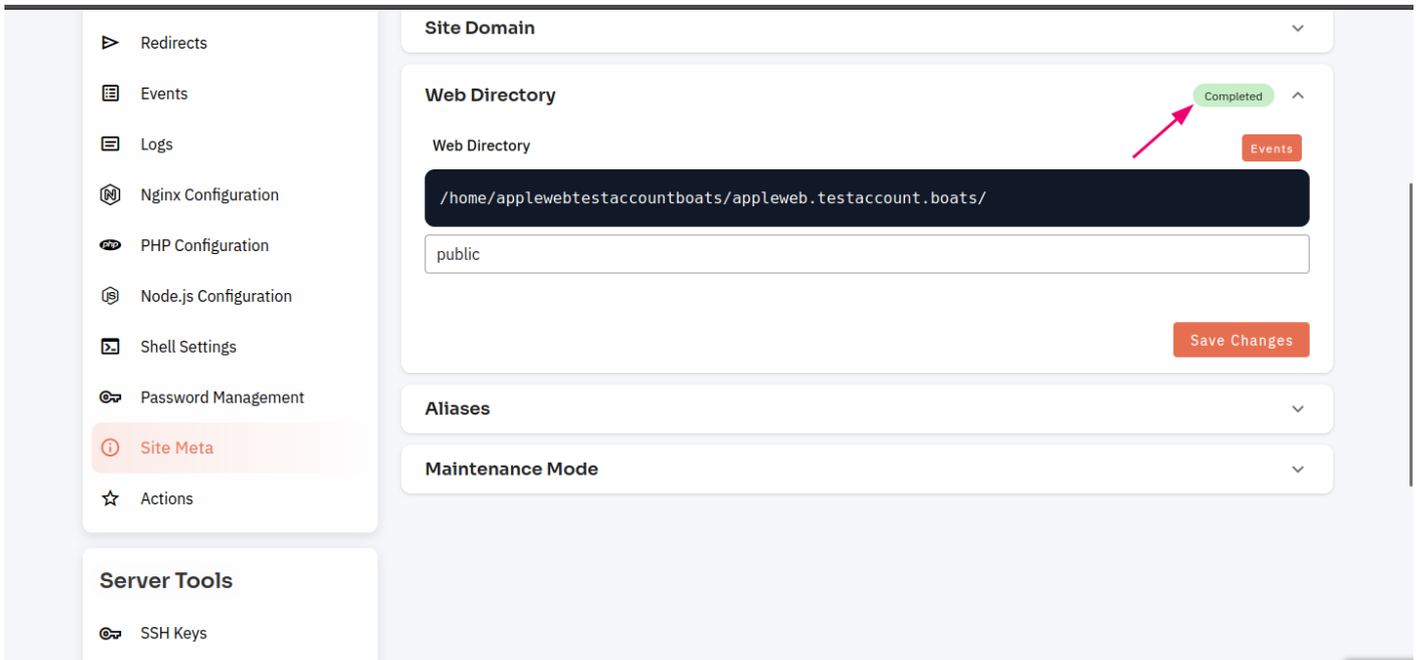
5. Select the Web Directory dropdown.



6. Enter the data and Click on the Save Changes Button.



Here, you can see the Web Directory changed successfully.



Looking for mobile app Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-site-nginx-configuration-web-directory>

How to Delete Aliases through the cloudpanzer website?

Tutorial :

You can watch the Video or Continue reading the post.

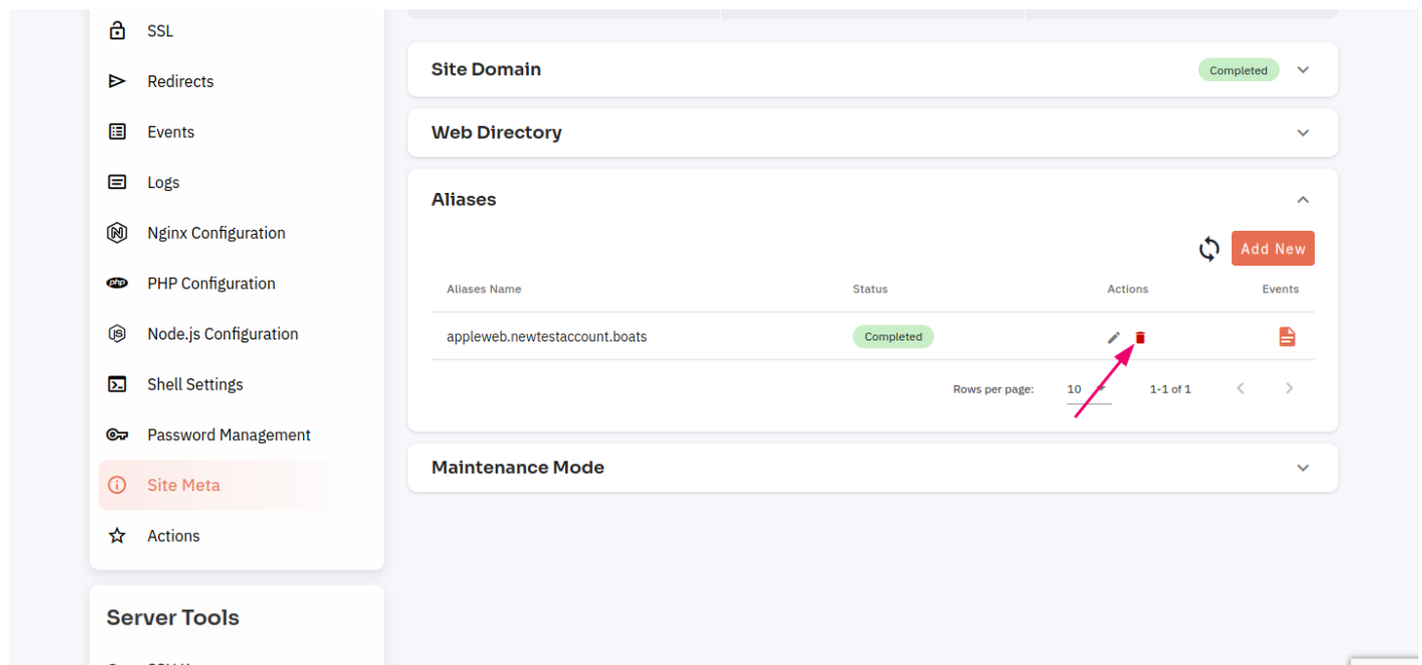
<https://www.youtube.com/embed/AeEPPFuFjh0>

Follow the steps below to Delete Aliases on Site

Navigate to the Site Meta

(Use this link to view How to Navigate

5. Click on the Delete icon.



The screenshot displays the Cloudpanzer website management interface. On the left is a sidebar menu with various configuration options. The main content area shows a list of site settings, including Site Domain, Web Directory, Aliases, and Maintenance Mode. The Aliases section is expanded, showing a table with one entry: 'appleweb.newtestaccount.boats' with a status of 'Completed'. A red arrow points to the delete icon (a red square with a white diagonal line) in the Actions column of this entry. Below the table, there is a pagination control showing 'Rows per page: 10' and '1-1 of 1'.

- SSL
- Redirects
- Events
- Logs
- Ngix Configuration
- PHP Configuration
- Node.js Configuration
- Shell Settings
- Password Management
- Site Meta**
- Actions

Server Tools

- SSH Keys

Site Domain Completed

Web Directory

Aliases ↑

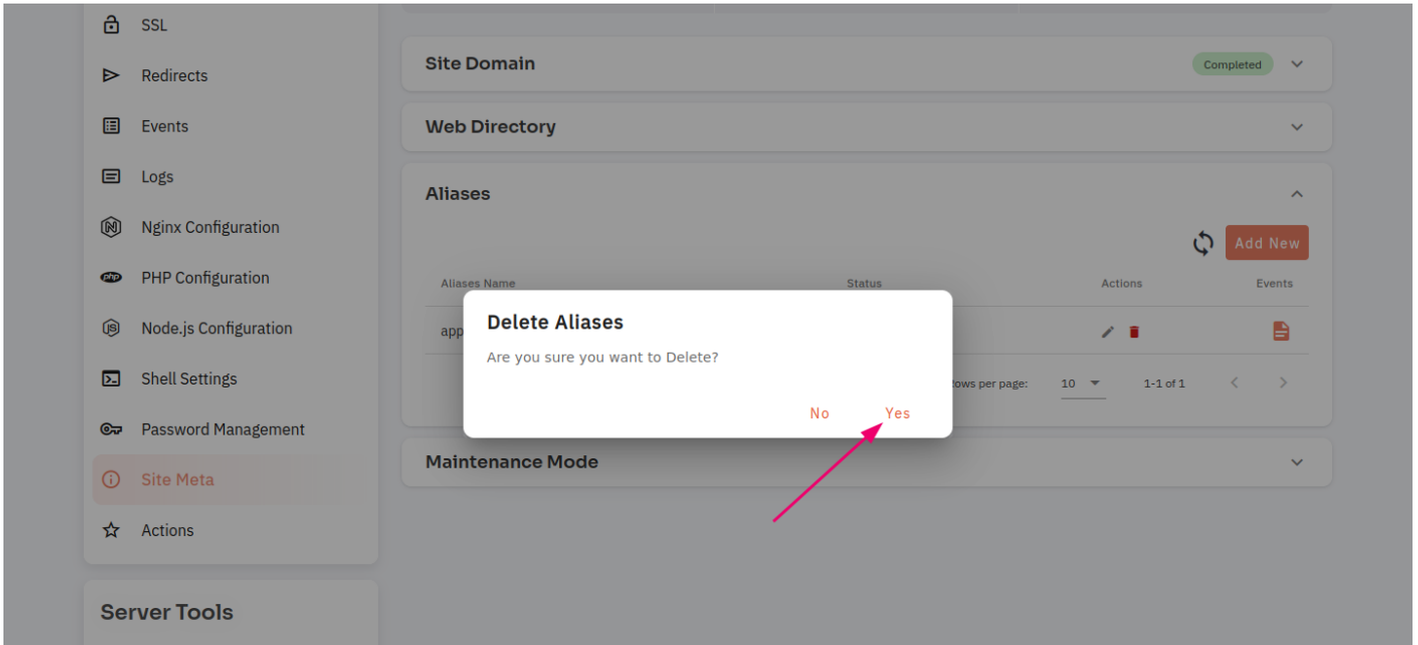
↻ Add New

Aliases Name	Status	Actions	Events
appleweb.newtestaccount.boats	Completed	✎ 🗑️	📄

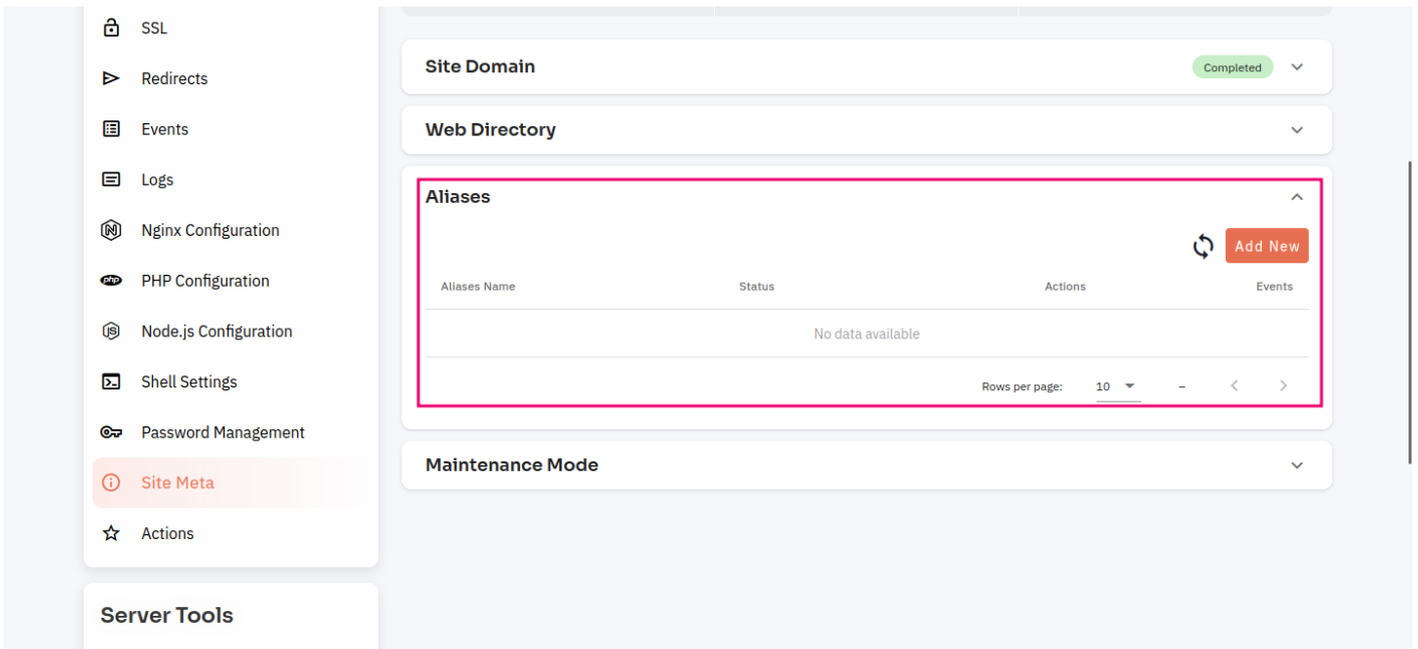
Rows per page: 10 1-1 of 1

Maintenance Mode

6. Show Aliases delete Dialog and click on the yes button.



7. Here you can see Aliases Deleted are successful.



Looking for Mobile App Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-delete-aliases>

How to Edit Aliases through the cloudpanzer website?

Tutorial :

You can watch the Video or Continue reading the post.

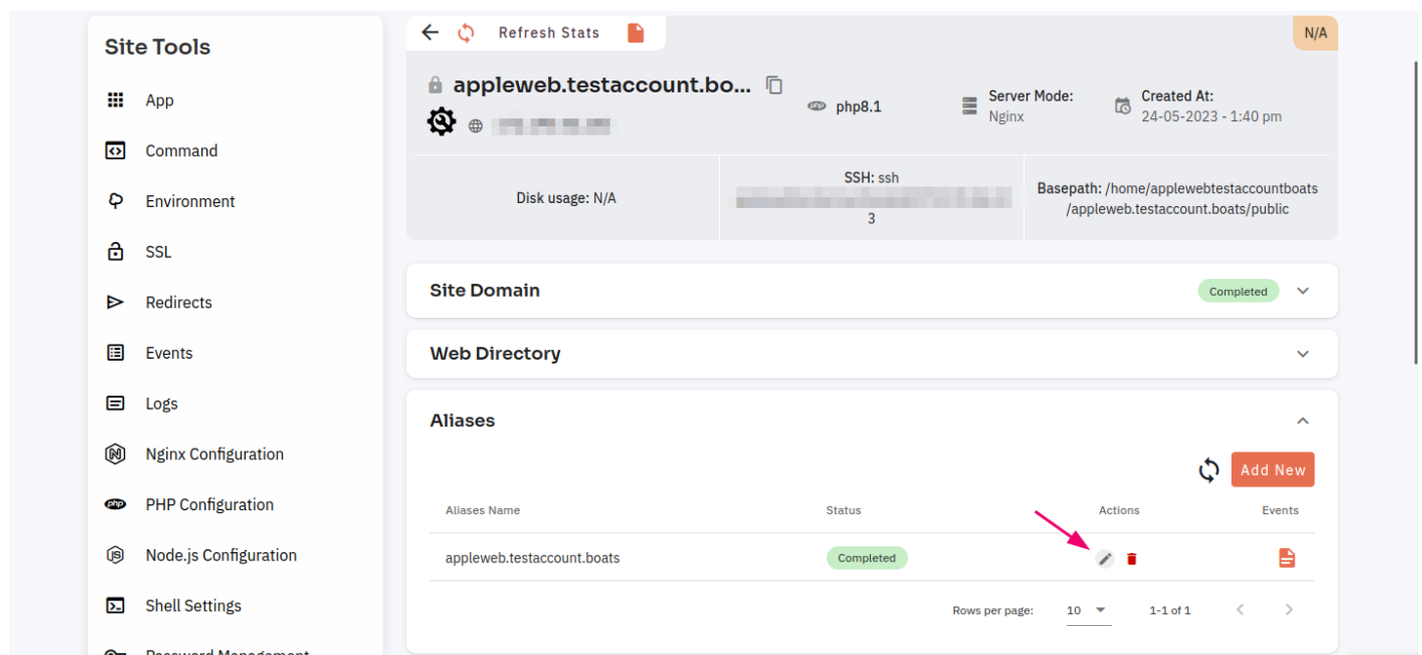
<https://www.youtube.com/embed/aVK2wN1qIb4>

Follow the steps below to Edit Aliases on the Site

Navigate to the Site Meta

(Use this link to view How to Navigate

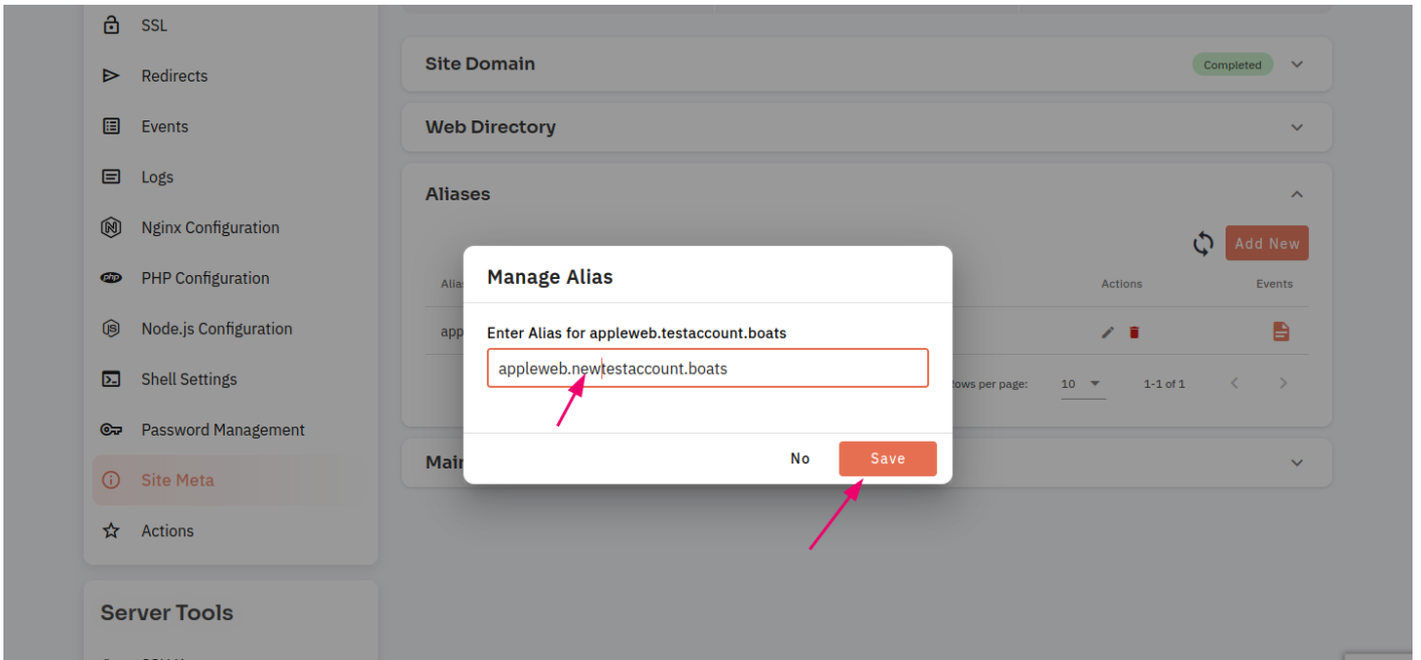
5. Click on the Edit button.



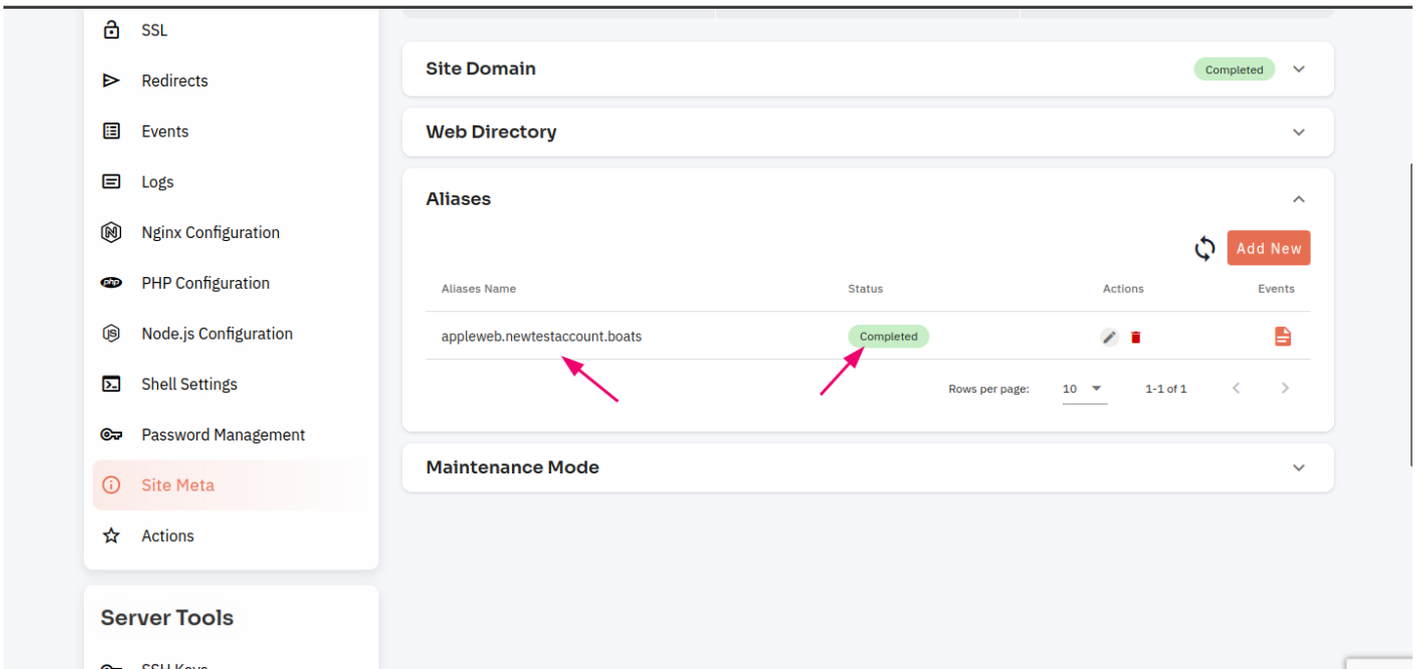
The screenshot displays the CloudPanzer website management interface. On the left is a 'Site Tools' sidebar with various configuration options. The main content area shows site details for 'appleweb.testaccount.bo...'. Below this, there are sections for 'Site Domain', 'Web Directory', and 'Aliases'. The 'Aliases' section contains a table with one entry: 'appleweb.testaccount.boats' with a status of 'Completed'. A red arrow points to the 'Actions' column for this entry, which contains an edit icon. An 'Add New' button is visible in the top right of the Aliases section.

Aliases Name	Status	Actions	Events
appleweb.testaccount.boats	Completed		

6. Show Aliases Edit Dialog and click on the Save Button.



7. Here you can see Aliases edit are successful.



Looking for Mobile App Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-edit-aliases>

How to enable/disable Maintenance Mode on site through the cloudpanzer website?

Maintenance mode is a useful feature that allows website administrators to temporarily take a site offline for maintenance or updates. Enabling maintenance mode is a simple process that can be done through the back end of a website.

Tutorial :

You can watch the Video or Continue reading the post.

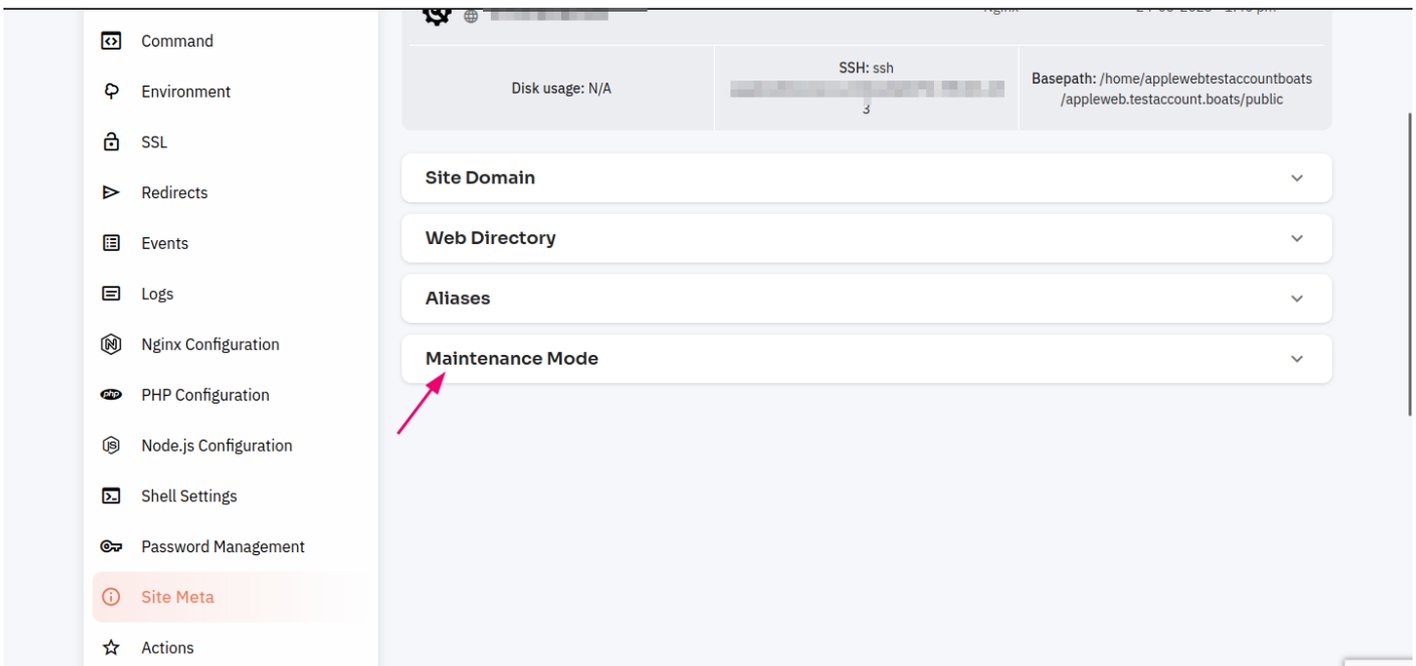
<https://www.youtube.com/embed/UpDFIJP2xWg>

Follow the steps below to enable/disable Maintenance Mode

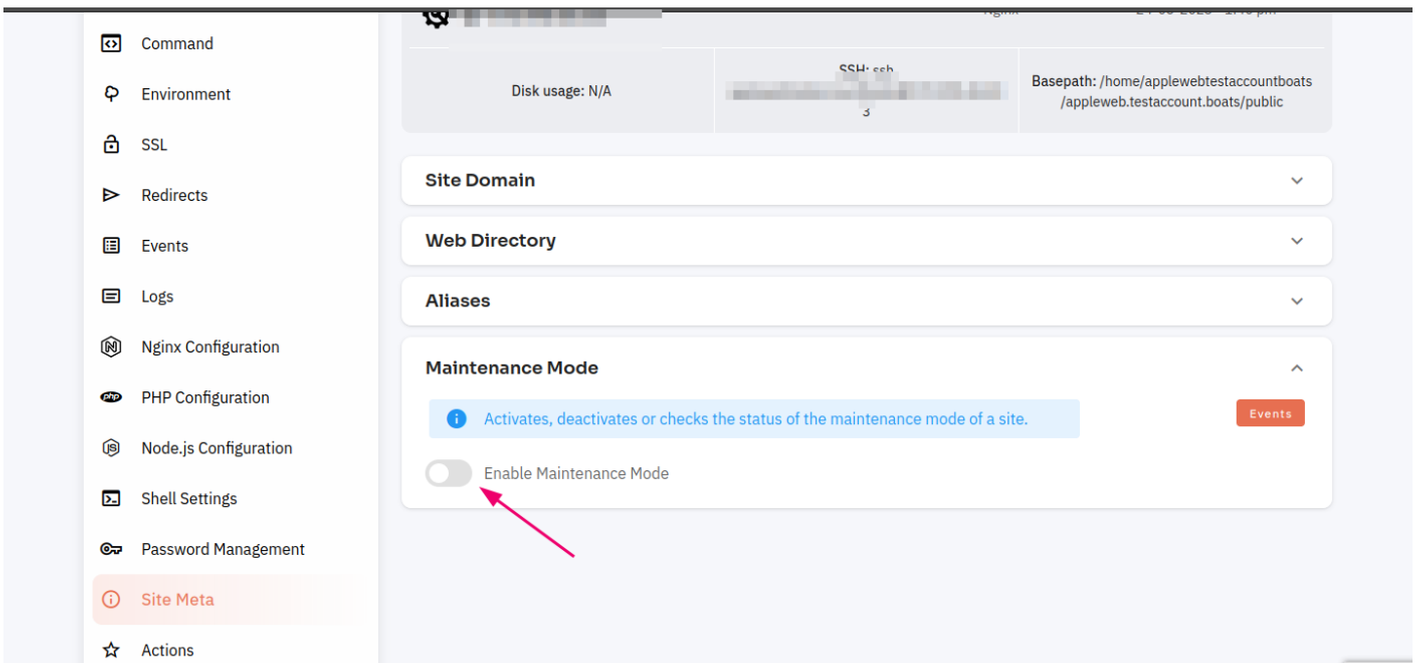
Navigate to the Site Meta

(Use this link to view How to Navigate

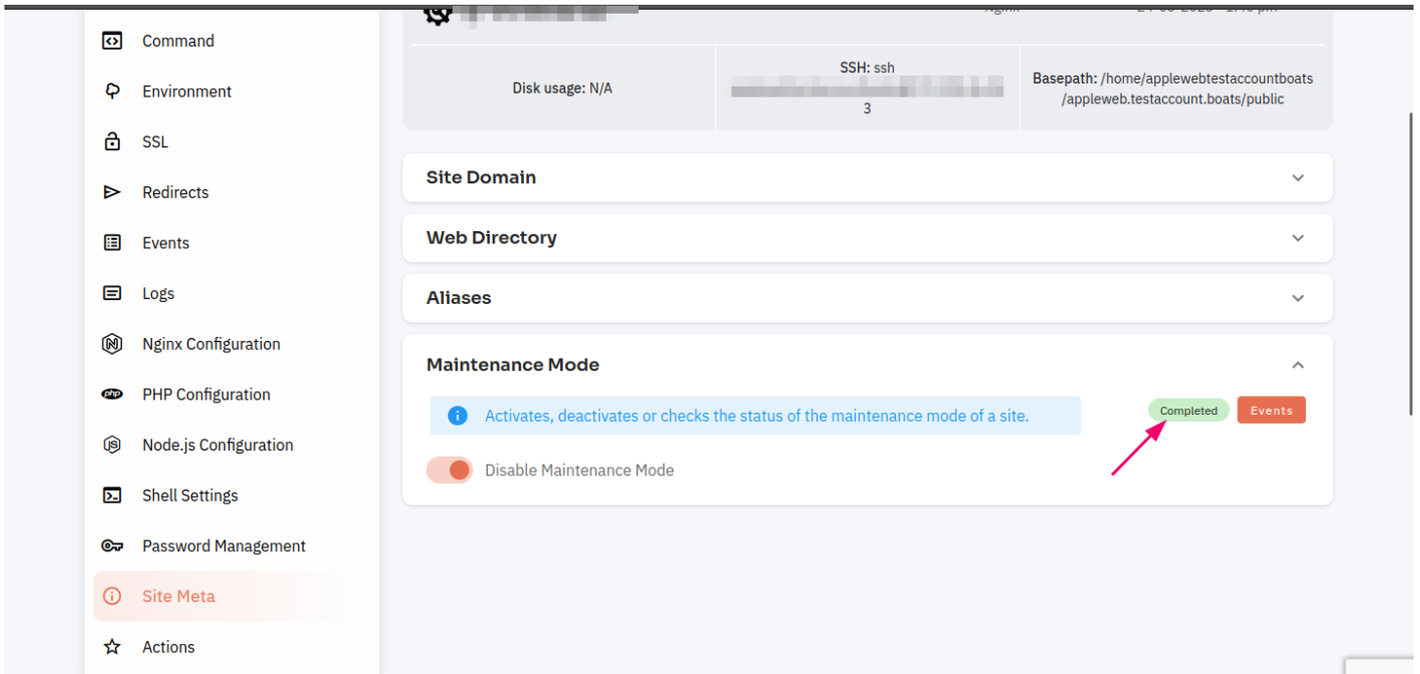
5. Select the Maintenance Mode dropdown.



6. Click on the Switch to enable or disable maintenance mode.



Here, you can see Maintenance mode enabled successfully.



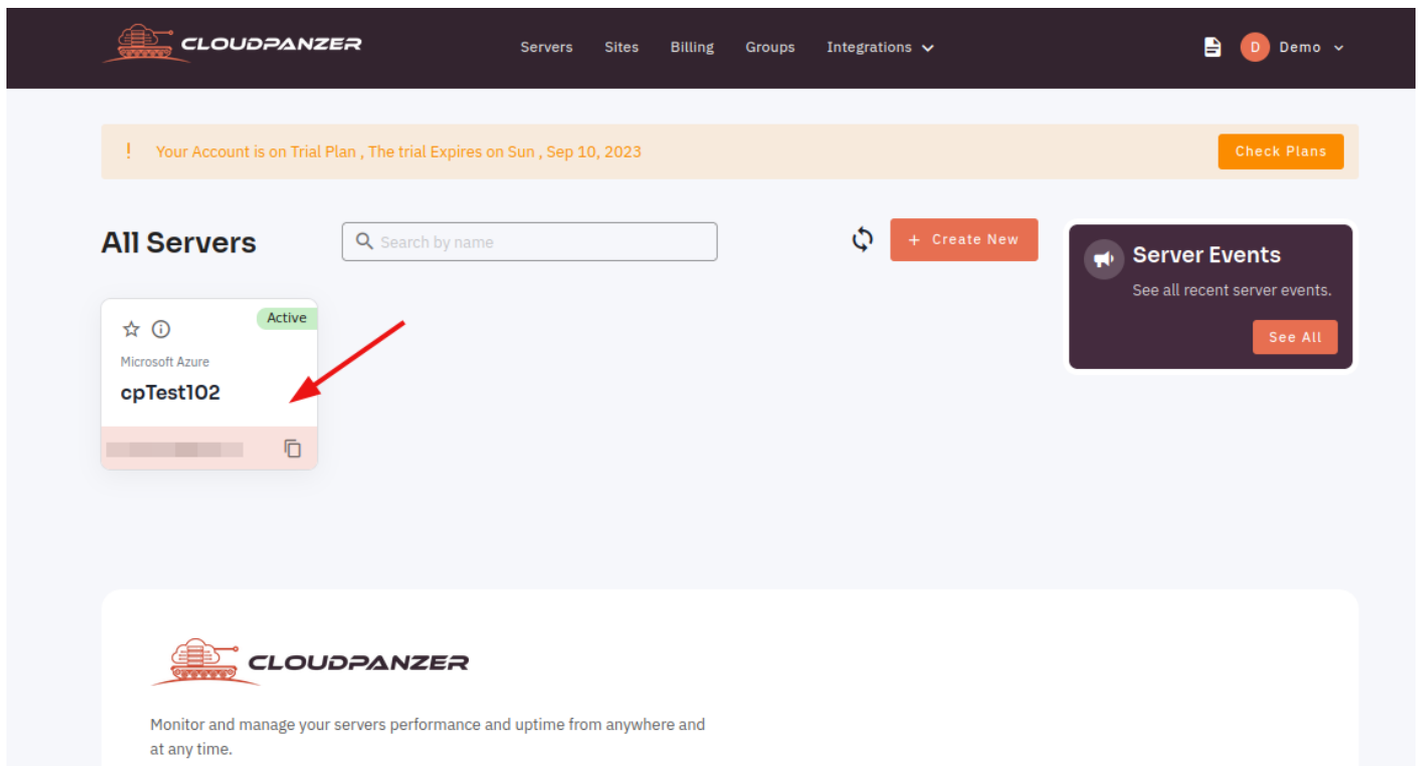
Looking for Mobile App Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-site-nginx-configuration-maintenance-mode>

How to Navigate Site Meta through the Cloudpanzer website?

Follow the steps below to change the Navigate Site Meta.

1: Firstly you are logged in, look for a "Server" and click on it.



2. Select the Site Option and Click on Active Site.

Cloudpanzer Dashboard Overview for cpTest102:

- Refresh Stats: PostgreSQL, MySQL, Apache, Redis, Supervisor, Composer, Node Js, Fail2ban
- Server Mode: Apache
- Uptime: Wed 30 Aug - 0 Days, 0 Hours, 0 Minutes 5 second
- Disk usage: 5/29GB (20%)
- RAM usage: 303/843MB (35.94%)
- CPU Cores: 1
- Provider: Microsoft Azure

Active Sites Table:

Domain	App	PHP	Status	User	SSH	Isolated	Ev
demo2.testaccount.boats		php8.2	Installed	demo2testaccountboats	🔑	Yes	📄
demo.testaccount.boats	🌐	php8.1	Completed	demotestaccountboats	🔑	Yes	📄

3. Select the Site Meta Option.

Site Meta Configuration Page:

- Warning: Domain updates are primarily intended for site still under development - not production sites. If the domain is changed, you will need to create and activate a certificate that include all if this site domains and aliases.
- Site Domain: demo2.testaccount.boats
- Allow Wildcard Sub-Domains.
- Save Changes

Additional sections: Web Directory, Aliases, Maintenance Mode

How to view Aliases Events through the cloudpanzer webiste?

Tutorial :

You can watch the Video or Continue reading the post.

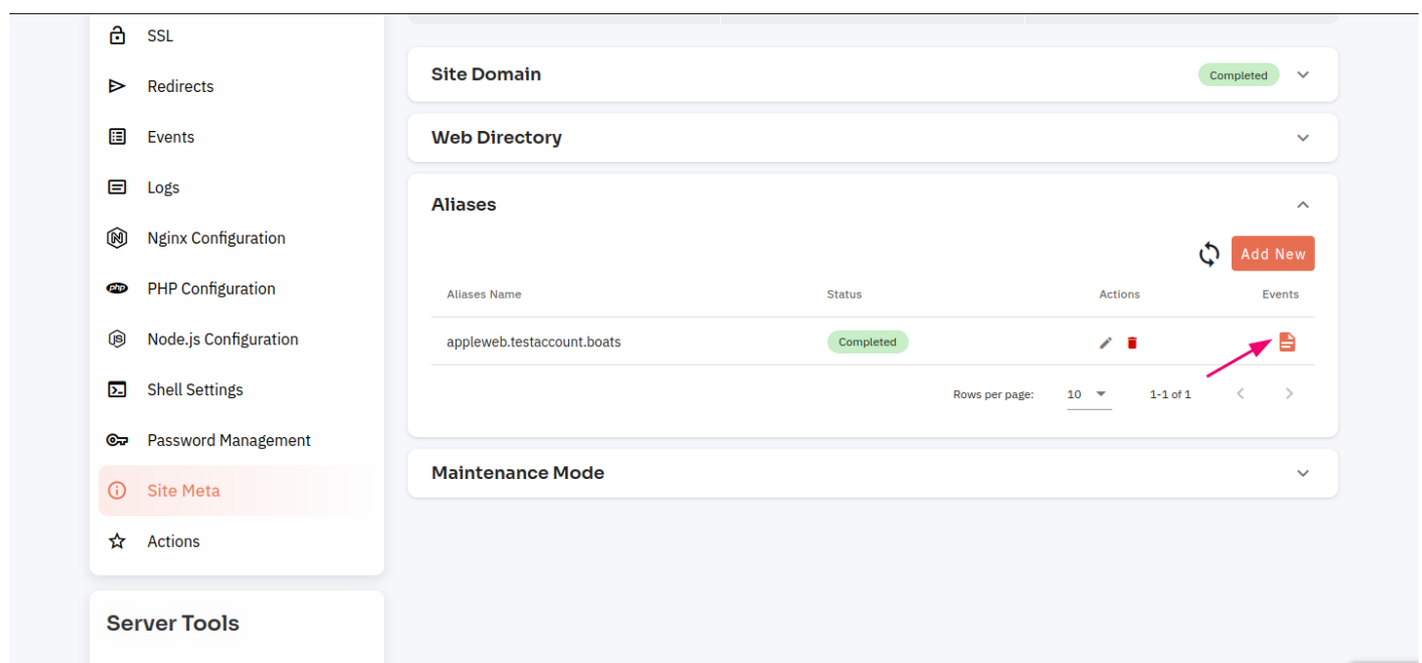
<https://www.youtube.com/embed/ebulvKqruV4>

Follow the steps below to view aliases events on Site

Navigate to the Site Meta

(Use this link to view How to Navigate

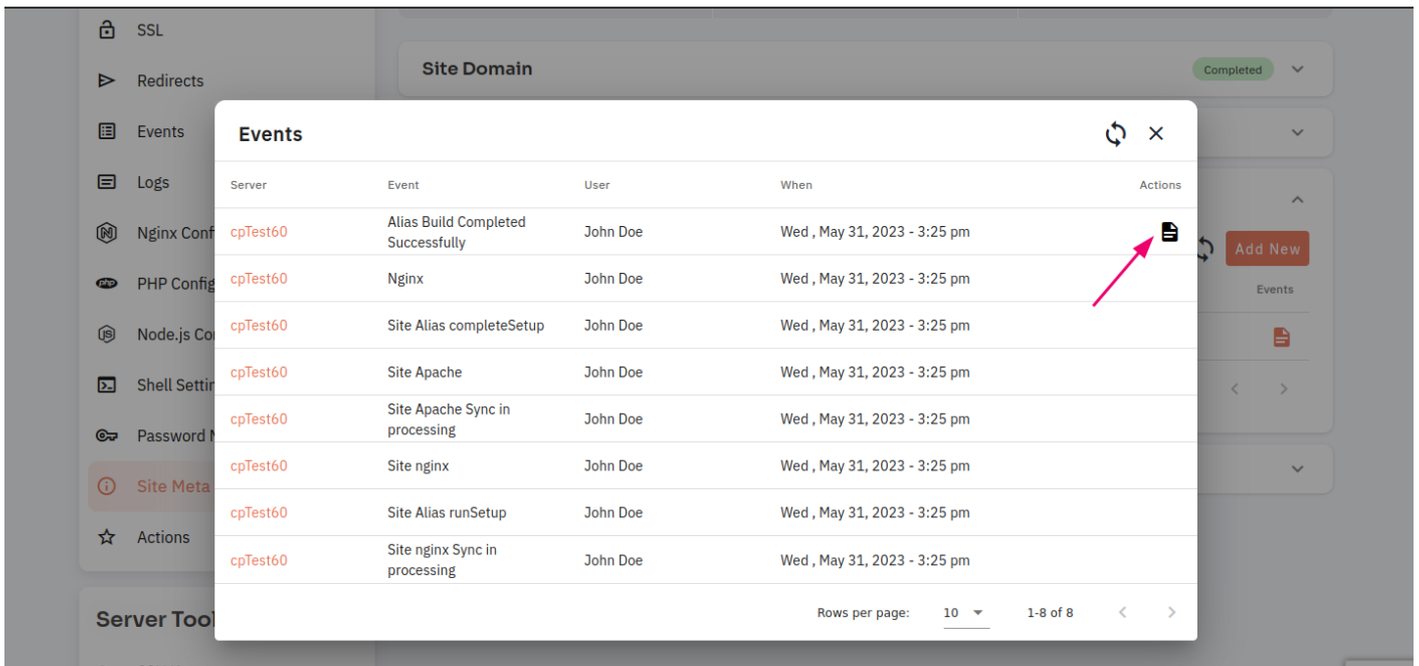
5. Click on the Aliases Event File Icon.



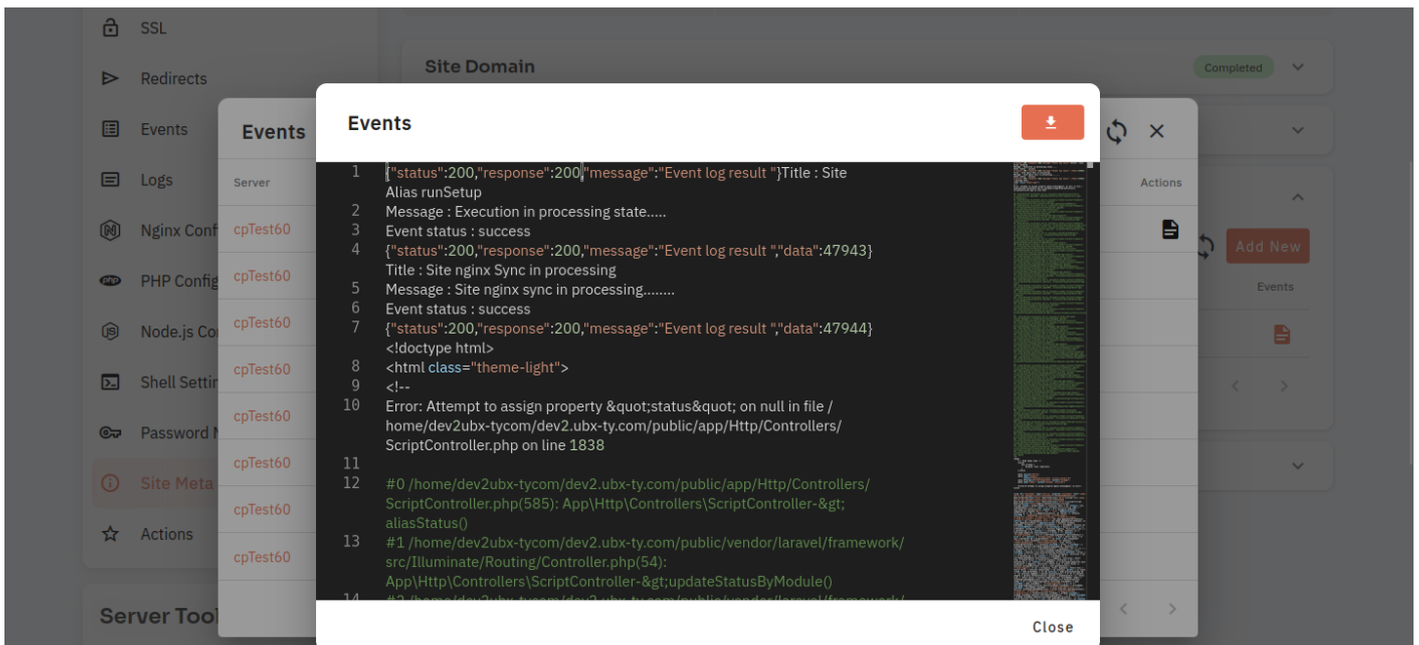
The screenshot displays the Cloudpanzer web interface. On the left is a sidebar menu with various configuration options. The 'Site Meta' option is highlighted in orange. The main content area shows a list of site configurations: 'Site Domain' (Completed), 'Web Directory', 'Aliases', and 'Maintenance Mode'. The 'Aliases' section is expanded, showing a table with one entry: 'appleweb.testaccount.boats' with a 'Completed' status. A red arrow points to the 'Events' icon in the Actions column of this row. Below the table, there are pagination controls showing 'Rows per page: 10' and '1-1 of 1'.

Aliases Name	Status	Actions	Events
appleweb.testaccount.boats	Completed	 	

6. Show Aliases Event Dialog and click on the event file icon.



7. Here you can see show Aliases Events are successful.



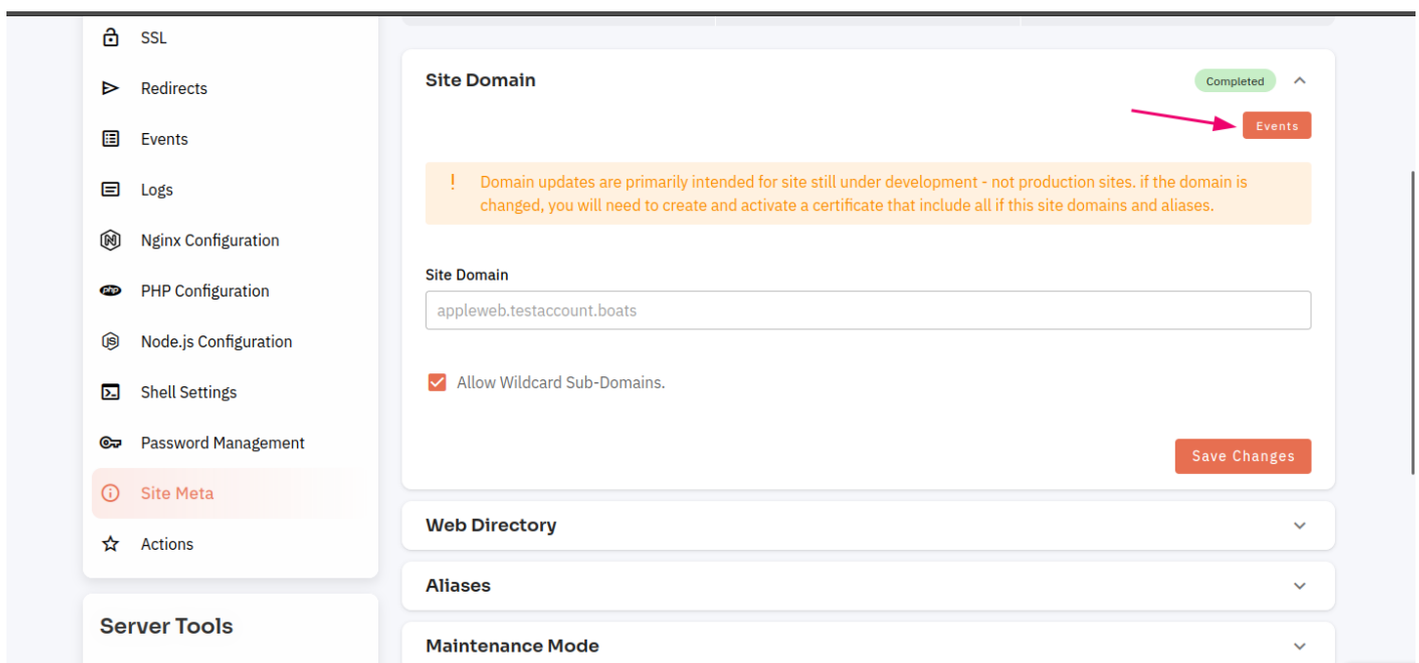
How to view Events of Site Domain through the cloudpanzer website ?

Follow the steps below to view site domain events

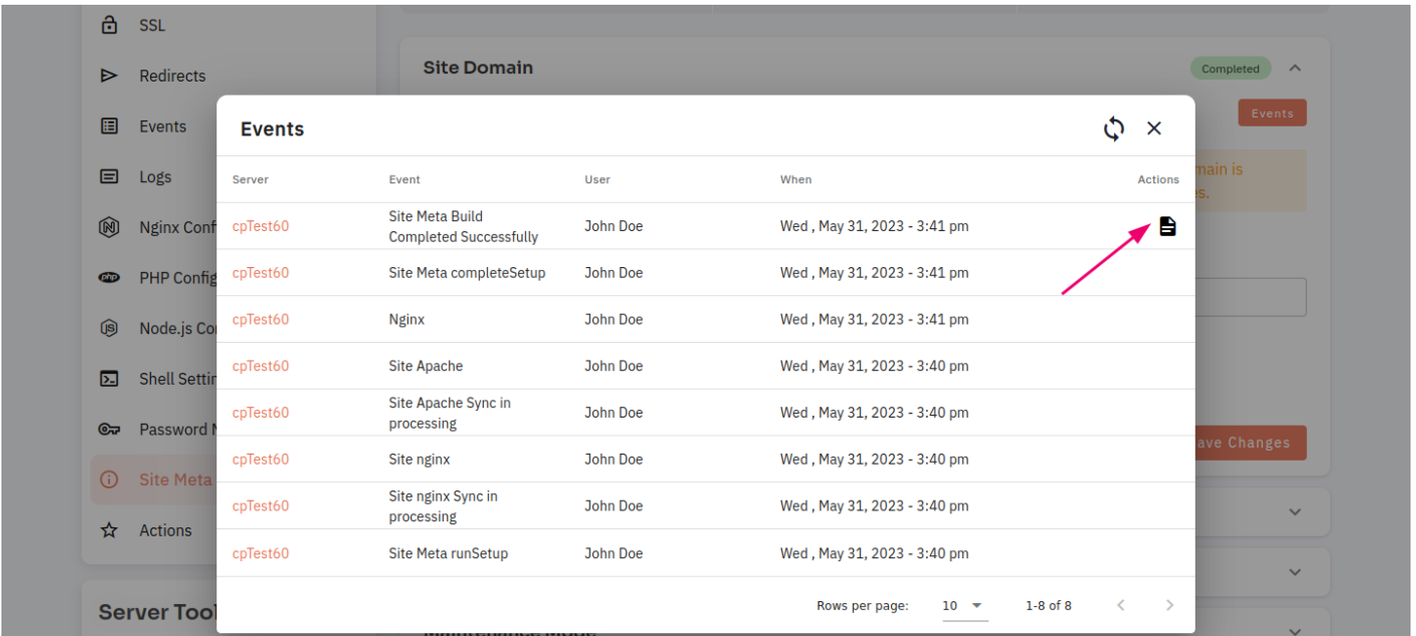
Navigate to the Site Meta

(Use this link to view How to Navigate

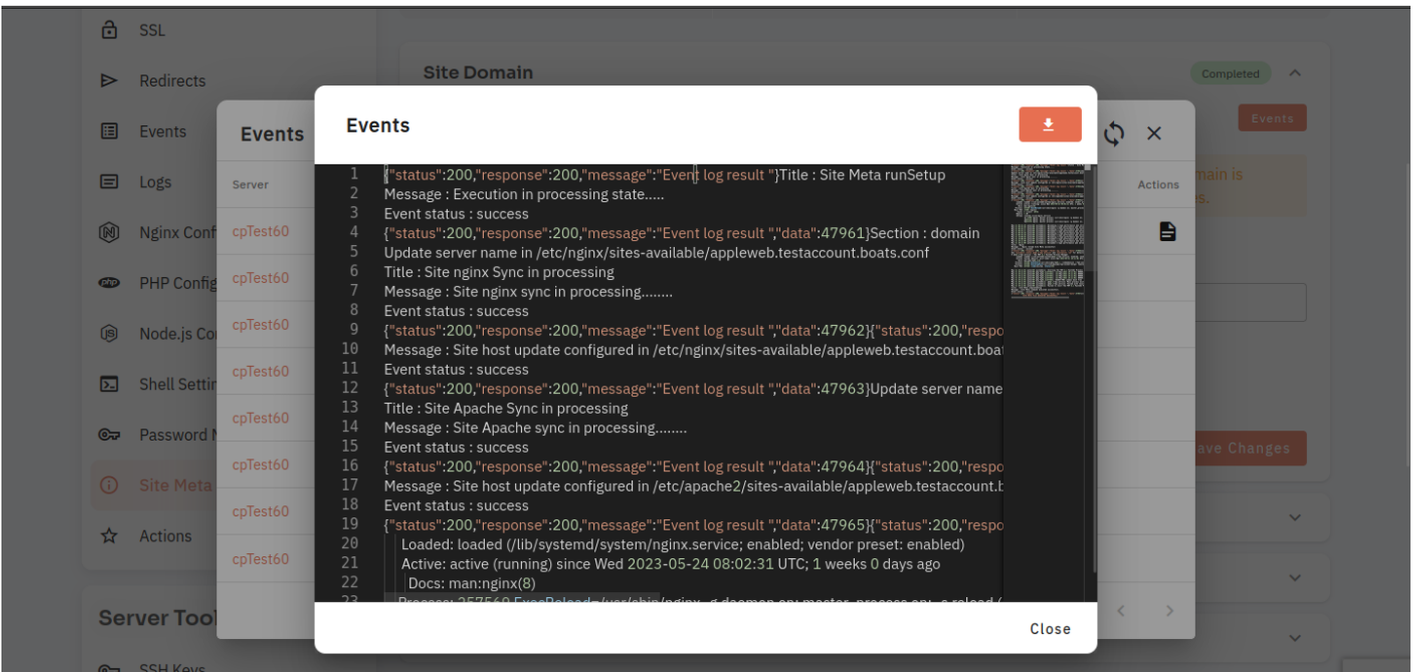
5. Click on the Site Domain Event Button.



6. Show Site Domain Event Dialog and click on the events file icon.



7. Here you can see show Site Domain Events are successful.



Looking for Mobile App Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-view-site-domain-events>

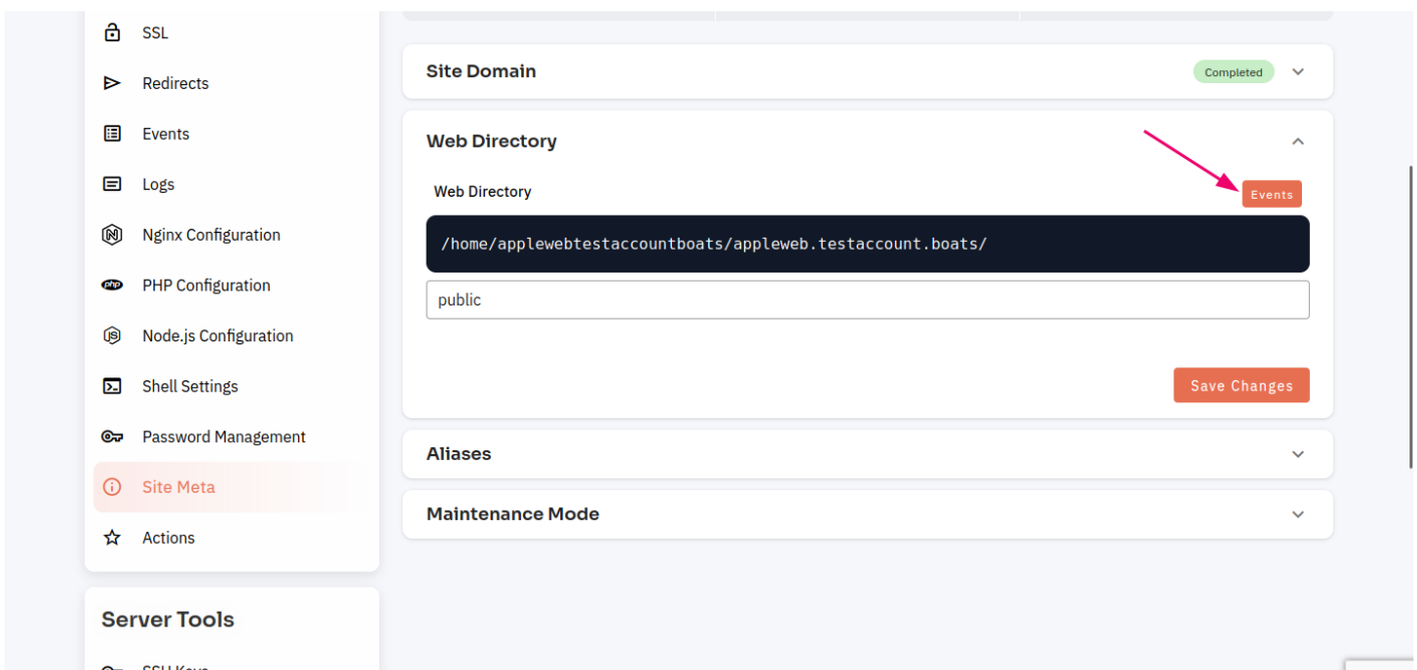
How to view Events of Web Directory through the cloudpanzer website?

Follow the steps below to Web Directory Event on-site

Navigate to the Site Meta

(Use this link to view How to Navigate

5. Click on the Web Directory Event Button.



6. Show Web Directory Event Dialog and click on the Event file icon.

Site Domain

Completed

Events

Server	Event	User	When	Actions
cpTest60	Site Meta Build Completed Successfully	John Doe	Wed , May 31, 2023 - 3:12 pm	
cpTest60	Site Meta completeSetup	John Doe	Wed , May 31, 2023 - 3:12 pm	
cpTest60	Nginx	John Doe	Wed , May 31, 2023 - 3:12 pm	
cpTest60	Site Apache	John Doe	Wed , May 31, 2023 - 3:12 pm	
cpTest60	Site nginx	John Doe	Wed , May 31, 2023 - 3:12 pm	
cpTest60	Site Apache Sync in processing	John Doe	Wed , May 31, 2023 - 3:12 pm	
cpTest60	Site nginx Sync in processing	John Doe	Wed , May 31, 2023 - 3:12 pm	
cpTest60	Site Meta runSetup	John Doe	Wed , May 31, 2023 - 3:12 pm	

Rows per page: 10 1-8 of 8

7. Here you can see Web Directory Events are successful.

Events

```
1 {"status":200,"response":200,"message":"Event log result "}Title : Site Meta runSetup
2 Message : Execution in processing state.....
3 Event status : success
4 {"status":200,"response":200,"message":"Event log result ","data":47927}Section : web_direct
5 Update root path /home/applewebtestaccountboats/appleweb.testaccount.boats/public
6 Title : Site nginx Sync in processing
7 Message : Site nginx sync in processing.....
8 Event status : success
9 {"status":200,"response":200,"message":"Event log result ","data":47928}{"status":200,"respo
10 Message : Site host update configured in /etc/nginx/sites-available/appleweb.testaccount.boa
11 Event status : success
12 {"status":200,"response":200,"message":"Event log result ","data":47929}Update DocumentRo
13 Title : Site Apache Sync in processing
14 Message : Site Apache sync in processing.....
15 Event status : success
16 {"status":200,"response":200,"message":"Event log result ","data":47930}{"status":200,"respo
17 Message : Site host update configured in /etc/apache2/sites-available/appleweb.testaccount.t
18 Event status : success
19 {"status":200,"response":200,"message":"Event log result ","data":47931}{"status":200,"respo
20 Loaded: loaded (/lib/systemd/system/nginx.service; enabled; vendor preset: enabled)
21 Active: active (running) since Wed 2023-05-24 08:02:31 UTC; 1 weeks 0 days ago
22 Docs: man:nginx(8)
23 Process: 356650 ExecStart=/usr/sbin/nginx -f /dev/null -p /dev/null -k /dev/null -o /dev/null
```

Close

Looking for Mobile App Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-site-nginx-configuration-maintenance-mode>

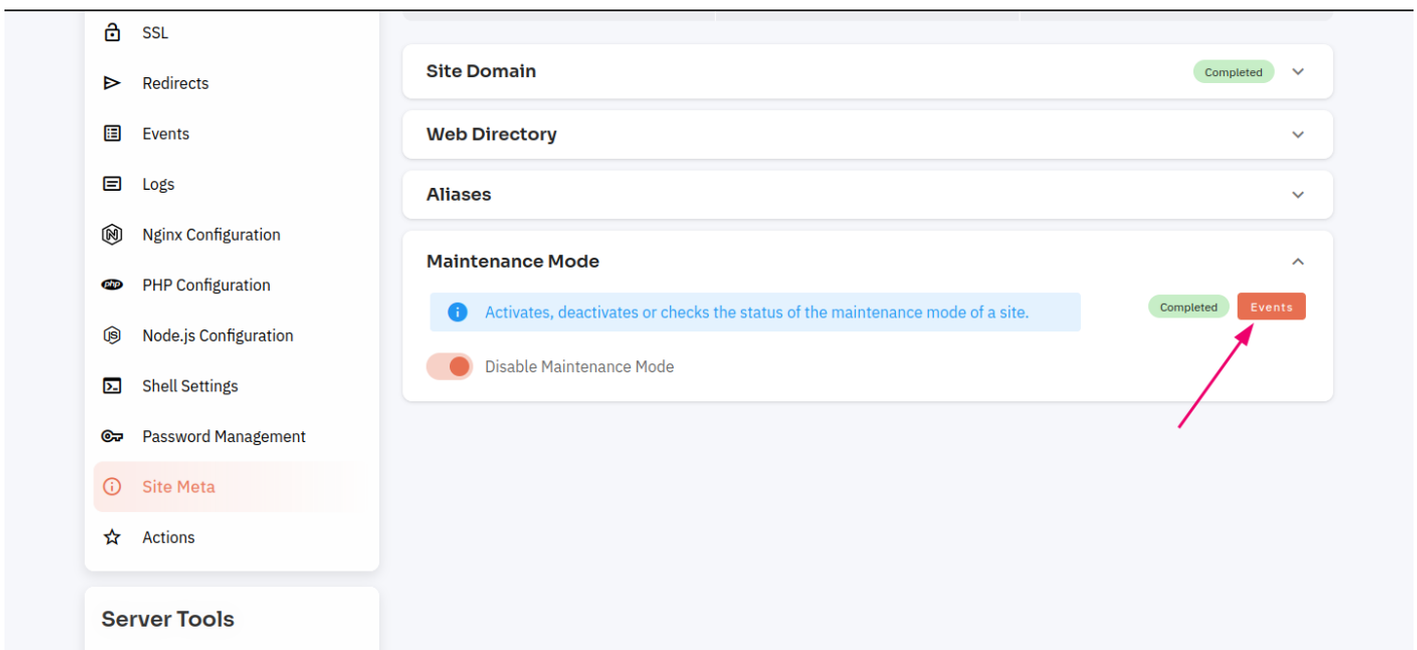
How to view Maintenance Mode Events through the cloudpanzer website ?

Follow the steps below to view maintenance mode events.

Navigate to the Site Meta

(Use this link to view How to Navigate

5. Click on the Maintenance Mode Events Button.



6. Show the Maintenance Mode event Dialog and click on the Event button.

Server	Event	User	When	Actions
cpTest60	Site Maintenance Mode Build Completed Successfully	John Doe	Wed , May 31, 2023 - 3:31 pm	
cpTest60	Enabled Maintenance Mode Successfull	John Doe	Wed , May 31, 2023 - 3:31 pm	
cpTest60	Site Maintenance Mode completeSetup	John Doe	Wed , May 31, 2023 - 3:31 pm	
cpTest60	Nginx	John Doe	Wed , May 31, 2023 - 3:30 pm	
cpTest60	Site Apache host uploaded	John Doe	Wed , May 31, 2023 - 3:30 pm	
cpTest60	Apache Configuration Complete	John Doe	Wed , May 31, 2023 - 3:30 pm	
cpTest60	Site Nginx host uploaded	John Doe	Wed , May 31, 2023 - 3:30 pm	
cpTest60	Site Maintenance mode file Created	John Doe	Wed , May 31, 2023 - 3:30 pm	
cpTest60	Nginx Configuration Complete	John Doe	Wed , May 31, 2023 - 3:30 pm	
cpTest60	Enabling Maintenance Mode	John Doe	Wed , May 31, 2023 - 3:30 pm	

Rows per page: 10 1-10 of 30

7. Here you can see show Maintenance Mode events are successful.

Server	Event	User	When	Actions
cpTest60	Enabling Maintenance Mode	John Doe	Wed , May 31, 2023 - 3:30 pm	

Events

```

1 {"status":200,"response":200,"message":"Event log result "Title : Enabling Maintenance Mode
2 Message : Enabling Maintenance Mode
3 Event status : success
4 {"status":200,"response":200,"message":"Event log result ","data":47951}Title : Site Maintena
5 Message : Site Maintenance mode file cp_maintenance.html created file successfull.
6 Event status : success
7 {"status":200,"response":200,"message":"Event log result ","data":47952}Title : Nginx Configu
8 Message : Site host configured in /etc/nginx/sites-available/appleweb.testaccount.boats.conf f
9 Event status : success
10 {"status":200,"response":200,"message":"Event log result ","data":47953}{"status":200,"respo
11 Message : Site Nginx host uploaded in /etc/nginx/sites-available/appleweb.testaccount.boats.x
12 Event status : success
13 {"status":200,"response":200,"message":"Event log result ","data":47954}Title : Apache Config
14 Message : Site host configured in /etc/apache2/sites-available/appleweb.testaccount.boats.co
15 Event status : success
16 {"status":200,"response":200,"message":"Event log result ","data":47955}{"status":200,"respo
17 Message : Site Apache host uploaded in /etc/apache2/sites-available/appleweb.testaccount.b
18 Event status : success
19 {"status":200,"response":200,"message":"Event log result ","data":47956}{"status":200,"respo
20 Loaded: loaded (/lib/systemd/system/nginx.service; enabled; vendor preset: enabled)
21 Active: active (running) since Wed 2023-05-24 08:02:31 UTC; 1 weeks 0 days ago
22 Docs: man:nginx(8)
23 Process: 357234 ExecStart=/usr/sbin/nginx -g daemon on user root process priority: 0; su

```

Close

Rows per page: 10 1-10 of 30

Looking for Mobile App Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-view-maintenance-mode-events>