



SiteGuarding.com

Professional Web Security Services

MalSSH Scanner (by SiteGuarding.com)

USER GUIDE

Version 1.0.1

Installation

1. Connect to your server via SSH (e.g. use Putty) and use the "command line" (with root privileges) to install MalSSH Scanner for WHM.

Use the following commands:

```
cd /
```

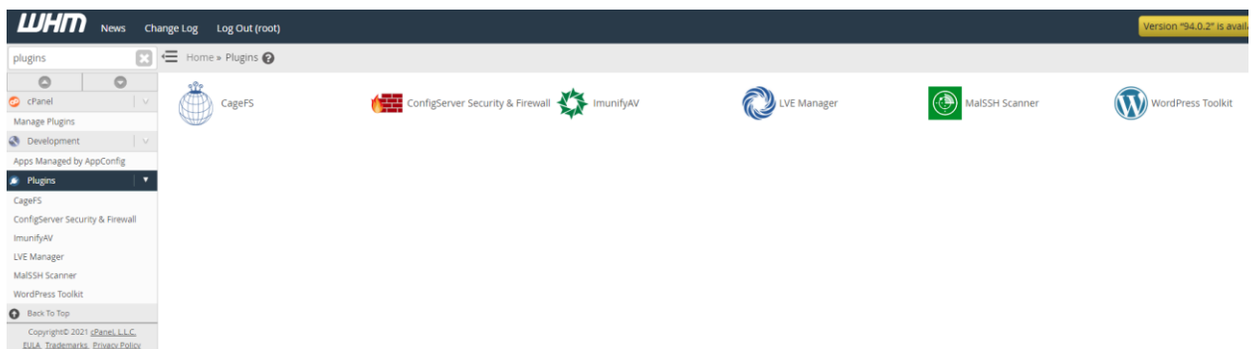
```
wget https://www.siteguarding.com/files/malssh\_scanner.zip
```

```
unzip malssh_scanner.zip
```

```
chmod u+x malssh_scanner.sh
```

```
./malssh_scanner.sh
```

2. Go to WHM Dashboard > Plugins section.



3. Get the Serial number.

MalSSH Scanner

Enter registration code

Serial Number

[Get more information about MalSSH](#)

Create an account <https://www.siteguarding.com/en/signup/server> to get Serial number.



SiteGuarding.com
Professional Web Security Services

[Blog](#)

[ANTIVIRUS](#) [FREE SCAN](#) [WEBSITE SECURITY](#) [SECURITY SERVICES](#) [EXTENSIONS](#) [WEB DEVELOPMENT](#) [CONTACTS](#)

Account sign up

Name*

Email*

Password*

Confirm Password*

Verification*
 I'm not a robot 
reCAPTCHA
Privacy - Terms

[Login](#)

By clicking "Create Account", you agree to our [Terms & Conditions](#) and [Privacy Policy](#)

4. Now you can use all features of MaSSH Scanner.

MaSSH Scanner

[Help](#) [License](#)

Scheduled scan

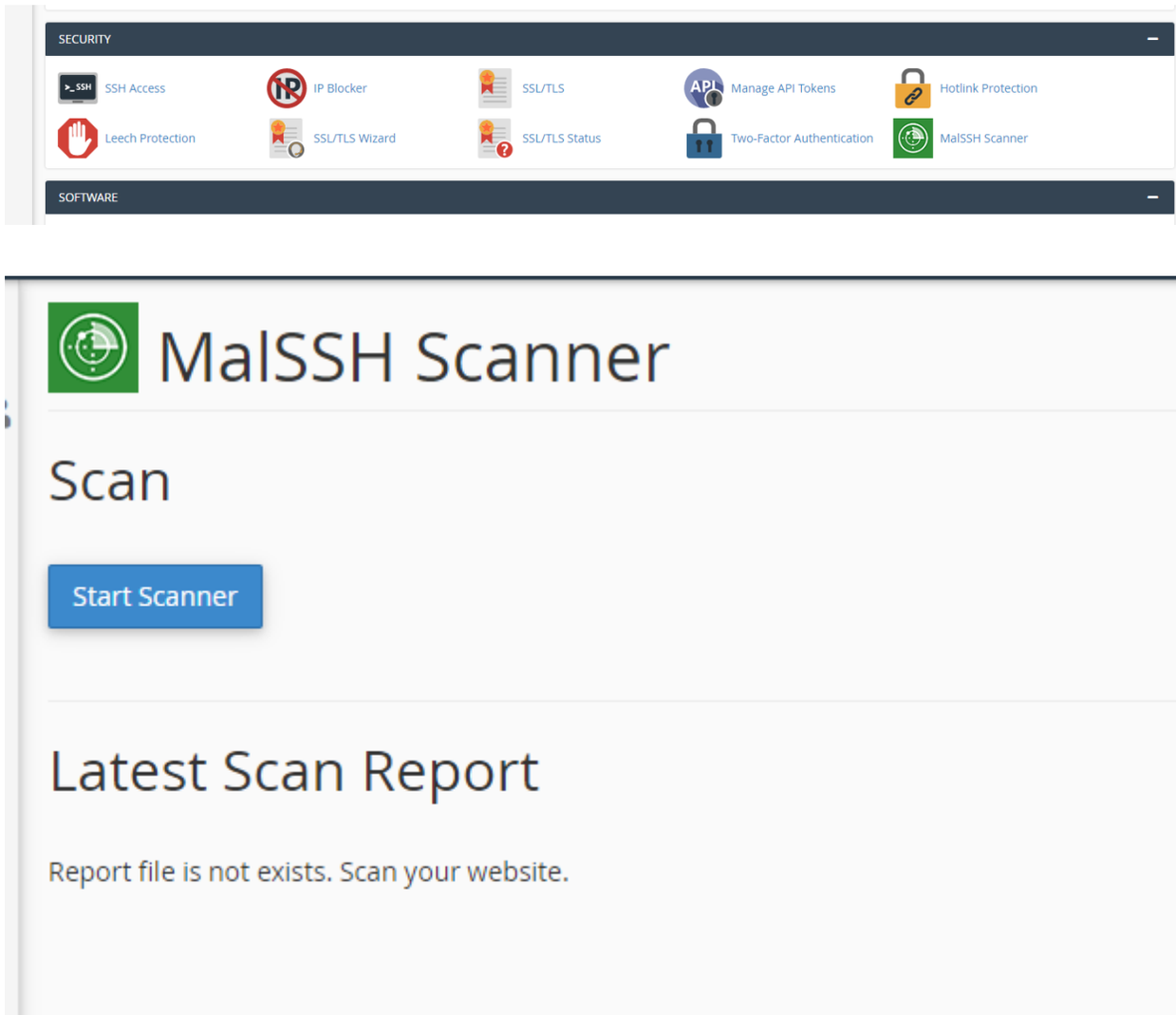
Regular scan?	<input type="checkbox"/>
How often to scan?	every day <input type="button" value="v"/>
Send an email to client if site is hacked?	<input type="checkbox"/>
Send an email to admin if site is hacked?	<input type="checkbox"/>
Admin email	<input type="text"/>



Multiselect. You can press CTRL and select multiple items.

5. MalSSH in cPanel account.

In cPanel account in Security section you will have an icon “MalSSH Scanner”. Users will be able to scan their websites and get the reports.



The image shows a screenshot of the cPanel interface. The top section is titled "SECURITY" and contains several security-related icons and labels: SSH Access, IP Blocker, SSL/TLS, Manage API Tokens, Hotlink Protection, Leech Protection, SSL/TLS Wizard, SSL/TLS Status, Two-Factor Authentication, and MalSSH Scanner. Below this is a "SOFTWARE" section. The main content area displays the "MalSSH Scanner" interface, which includes a green circular icon with a magnifying glass, the text "MalSSH Scanner", a "Scan" heading, a blue "Start Scanner" button, and a "Latest Scan Report" section. The report section contains the text: "Report file is not exists. Scan your website."

Uninstall

Connect to your server via SSH (e.g. use Putty), then run the following commands:

```
cd /
```

```
chmod u+x malssh_scanner_uninstall.sh
```

```
./malssh_scanner_uninstall.sh
```

Documentation

<https://www.siteguarding.com/en/malssh-antivirus-scanner-installation-and-documentation>