

**Server Configuration**

Basic WebHost Manager® Setup
Change Root Password
Configure cPanel Analytics
Configure cPanel Cron Jobs
Initial Quota Setup
Server Profile
Server Time
Statistics Software Configuration
Terminal
Tweak Settings
Update Preferences

Support

Create Support Ticket
Grant cPanel Support Access
Support Center

Networking Setup

Change Hostname
Resolver Configuration

Security Center

Apache mod_userdir Tweak
Compiler Access
Configure Security Policies
cPHulk Brute Force Protection
Host Access Control
Manage External Authentications
Manage root's SSH Keys
Manage Wheel Group Users
ModSecurity™ Configuration
ModSecurity™ Tools
ModSecurity™ Vendors
Password Strength Configuration
Security Advisor
Security Questions



Manage root's SSH Keys

SSH allows secure file transfer and remote logins over the internet. Your connection via SSH is encrypted allowing the secure connection. In this section you can manage your SSH keys to allow automation when logging in via SSH. You can Import existing keys, generate new keys, as well as manage/delete keys.

Create a New Key[Generate a New Key](#)[Import Key](#)**Public Keys:**

Name	Authorization Status	Actions
------	----------------------	---------

Private Keys:

Name	Actions
------	---------