**1. What is cPanel Shared Hosting?**

* **Answer:** cPanel Shared Hosting is a web hosting service where multiple websites are hosted on a single server, sharing its resources. The cPanel control panel is provided to manage various aspects of the hosting environment, including website files, email accounts, databases, and domain settings.

2. **What are the benefits of using cPanel?**

cPanel offers an intuitive interface for managing your website, including easy management of files, email accounts, databases, domains, and security settings. It also includes automation tools like Softaculous for one-click installations of popular applications.

3. **How can I create and manage databases in cPanel?**

To create a database, go to the "MySQL Databases" section in cPanel. Enter a name for your database and click "Create Database." To manage databases, use phpMyAdmin available in cPanel to perform tasks like importing/exporting data, running SQL queries, and managing database tables.

4. **What security features does cPanel offer?** –

cPanel includes various security features such as SSL/TLS management for installing SSL certificates, IP Blocker to block unwanted IP addresses, Hotlink Protection to prevent unauthorized use of your files, and password protection for directories. Additionally, cPanel integrates with security tools like ModSecurity and ClamAV..

5 **Can I migrate my existing website to cPanel Shared Hosting?** –

Yes, you can migrate your existing website to cPanel Shared Hosting. This typically involves backing up your website files and databases from your current host, uploading them to your cPanel account, and updating DNS settings to point to your new host. Some hosting providers offer free migration services to assist with this process.

6. **Can I use cPanel with Linux VPS Hosting?**

**Answer:** Yes, cPanel can be installed on [Linux VPS Hosting](https://domgys.in/vps-hosting.html), providing the same user-friendly interface for managing your server and websites, but with the added benefits of VPS resources and control.