

Cloud VPS Servers

Steps to Install Mcrypt in Plesk

Here are a few steps to install Mcrypt in Plesk Panel:

1) Install new Fedora repos (if not already installed)

```
# wget http://dl.fedoraproject.org/pub/epel/6/x86_64/epel-release-6-8.noarch.rpm
```

```
# wget http://rpms.famillecollet.com/enterprise/remi-release-6.rpm
```

```
# rpm -Uvh remi-release-6*.rpm epel-release-6*.rpm
```

2) Install Mcrypt. Ensure that only php-mcrypt is installed & php version or anything else is not modified

```
# yum install php-mcrypt
```

3) After installation, remove epel.repo, epel-testing.repo, remi.repo to avoid unintended changes in future

```
# cd /etc/yum.repos.d
```

```
# mv -iv epel* remi* /etc/yum.repos.d-backup-full/
```

4) Restart Httpd

```
# /etc/init.d/httpd restart
```

For further information or assistance, contact our experienced representatives at www.bytehouse.co.uk.

Unique solution ID: #1073

Author: Sherin George

Last update: 2016-07-01 17:11