
Subject: Re: Openvz 7.07, yum upgrade failed
Posted by TomB on Mon, 21 May 2018 10:01:46 GMT
[View Forum Message](#) <> [Reply to Message](#)

akiyuki wrote on Mon, 21 May 2018 06:52 Thanks Alenco
I searched forum
found following article

is this issue related "factory repo enabled by default"?

<https://forum.openvz.org/index.php?t=msg&th=13492&st=art=0&S=f6a34abb70a0a1213dbec4dc2f22487b>

```
# These repositories are for internal use by developers only
# Enable them on your own risk!!!
```

```
[factory]
```

```
name=Build Factory packages for Containers
mirrorlist=http://download.openvz.org/virtuozzo/mirrorlists/7.0/factory-os.mirrorlist
#baseurl=http://download.openvz.org/virtuozzo/factory/x86_64/os/
priority=49
enabled=1
gpgcheck=1
gpgkey=file:///etc/pki/rpm-gpg/RPM-GPG-KEY-Virtuozzo-7
```

```
[factory-debuginfo]
```

```
name=Debug packages for Containers from Build Factory
mirrorlist=http://download.openvz.org/virtuozzo/mirrorlists/7.0/factory-debug.mirrorlist
#baseurl=http://download.openvz.org/virtuozzo/factory/x86_64/debug/
priority=49
enabled=0
gpgcheck=0
gpgkey=file:///etc/pki/rpm-gpg/RPM-GPG-KEY-Virtuozzo-7
```

```
[virtuozzolinix-openvz-factory]
```

```
name=VirtuozzoLinux Factory
mirrorlist=http://repo.virtuozzo.com/vzlinux/mirrorlist/mirrors-7-factory
#baseurl=http://repo.virtuozzo.com/vzlinux/7/$basearch/factory/
priority=90
enabled=1
gpgcheck=1
gpgkey=file:///etc/pki/rpm-gpg/VZLINUX_GPG_KEY
```

```
[virtuozzolinix-openvz-factory-debuginfo]
```

```
name=VirtuozzoLinux Factory debug packages
```

```
mirrorlist=http://repo.virtuozzo.com/vzlinux/mirrorlist/mirrors-7-factory-debug
#baseurl=http://repo.virtuozzo.com/vzlinux/7/$basearch/factory-debug/
priority=90
enabled=0
gpgcheck=1
gpgkey=file:///etc/pki/rpm-gpg/VZLINUX_GPG_KEY
```

Disabled it with:

```
yum-config-manager --disable factory
```

```
yum-config-manager --disable virtuozzolinux-openvz-factory
```

Are components broken down in the past period? What is the impact for machines with the factory updates?

All my installations were set up in this way.
