

Author – *A.Kishore*
<http://www.appsdba.info>

Install VMWARE on Linux (OEL 4 update5)

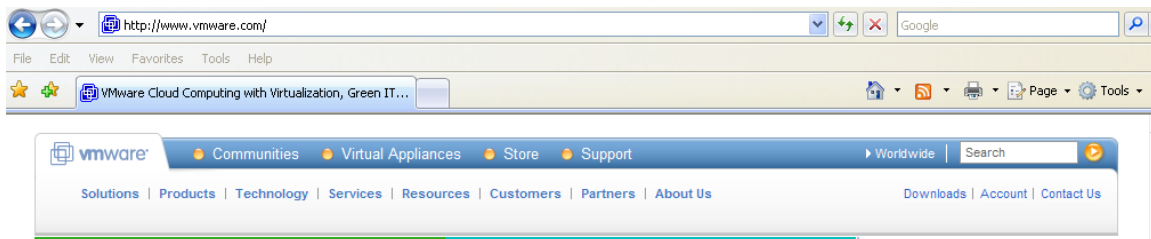
VM Server version is free where workstation works for a month.

The host machine can be Windows XP/Vista or Linux.

The first step is to Install VMWARE on linux or windows. Here are the steps

Download and Install VMWARE 1.0.3 on Linux

<http://www.vmware.com>



Click downloads

VMware Server

[Free Download](#)

Includes Drivers & Tools and Open Source

[Archives for VMware GSX Server](#)

[Add-on Management for VMware Server](#) (Includes VMware VirtualCenter for VMware Server)

Go to VMware Server and click Free Download

VMware Server 1.0.3

Version: 1.0.3 | 2007/04/26 | Build: 44356

[Download](#) | [Release Notes](#)

I am using VMware Server 1.0.3 version for the Installation

Author – A.Kishore
<http://www.appsdba.info>

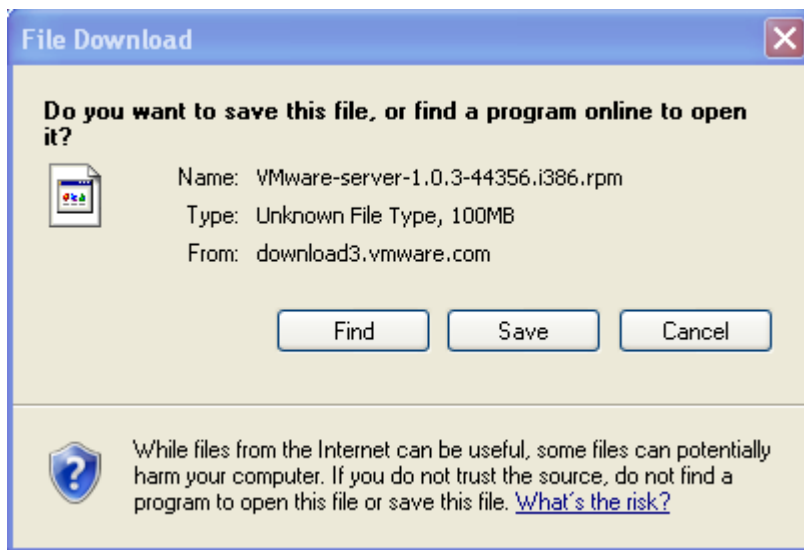
Download VMware Server (for Windows and Linux systems)

Latest Version: 1.0.3 | 4/26/07 | Build 44356

[Register](#) for your free serial number(s) to start using VMware Server.

Learn about [VMware Server Support Offerings](#) and how to purchase Gold and Platinum Support and Subscription.

VMware Server for Linux As above, but a RPM Binary.	Binary (.rpm) (md5sum:23c45a8552376d8d7c0546ac37b964ed)
---	--



Copy the VMware-server-1.0.3-44356.i385.rpm to the your Linux Server

Install the package

```
- rpm -Uvh VMware-server-1.0.3-44356.i385.rpm
```

```
[root@erp vmware]# rpm -Uvh VMware-server-1.0.3-44356.i386.rpm
Preparing...                               ##### [100%]
 1:VMware-server                           ##### [100%]
```

To configure VMWARE and to start it

```
vmware-config.pl
/usr/bin/vmware
```

To uninstall VMWARE

```
rpm -e VMware-server-1.0.3-44356.i386.rpm
vmware-uninstall.pl
```

Author – *A.Kishore*
<http://www.appsdba.info>

Let's configure VMWARE

vmware-config.pl

```
[root@erp vmware]# vmware-config.pl
Making sure services for VMware Server are stopped.

Stopping VMware services:
  Virtual machine monitor          [ OK ]

You must read and accept the End User License Agreement to continue.
Press enter to display it. [ ]
```

```
Do you accept? (yes/no) yes
Thank you.
Configuring fallback GTK+ 2.4 libraries.
In which directory do you want to install the mime type icons?
[/usr/share/icons]
What directory contains your desktop menu entry files? These files have a
.desktop file extension. [/usr/share/applications]
In which directory do you want to install the application's icon?
[/usr/share/pixmaps]
Trying to find a suitable vmmon module for your running kernel.
The module bld-2.6.9-11.EL-i686smp-RHEL4 loads perfectly in the running kernel.
Do you want networking for your virtual machines? (yes/no/help) [yes]
Configuring a bridged network for vmnet0.
Your computer has multiple ethernet network interfaces available: eth0, eth1.
Which one do you want to bridge to vmnet0? [eth0] [ ]
```

Author – *A.Kishore*
<http://www.appsdba.info>

```
The following bridged networks have been defined:

. vmnet0 is bridged to eth0

Do you wish to configure another bridged network? (yes/no) [no]

Do you want to be able to use NAT networking in your virtual machines? (yes/no)
[yes] no

Do you want to be able to use host-only networking in your virtual machines?
[no]

Trying to find a suitable vmnet module for your running kernel.

The module bld-2.6.9-11.EL-i686smp-RHEL4 loads perfectly in the running kernel.

Please specify a port for remote console connections to use [902] 

Stopping xinetd: [ OK ]
Starting xinetd: [ OK ]
Configuring the VMware VmPerl Scripting API.

Building the VMware VmPerl Scripting API.

Using compiler "/usr/bin/gcc". Use environment variable CC to override.

Unable to compile the VMware VmPerl Scripting API.

*****
The VMware VmPerl Scripting API was not installed. Errors encountered during
compilation and installation of the module can be found here:
/tmp/vmware-config0

You will not be able to use the "vmware-cmd" program.

Errors can be found in the log file:
'/tmp/vmware-config0/control-only/make.log'
*****

Hit enter to continue. 

Generating SSL Server Certificate

In which directory do you want to keep your virtual machine files?
[/var/lib/vmware/Virtual Machines]

The path "/var/lib/vmware/Virtual Machines" does not exist currently. This
program is going to create it, including needed parent directories. Is this
what you want? [yes]

Please enter your 20-character serial number.
```

Type in the new serial number which you received

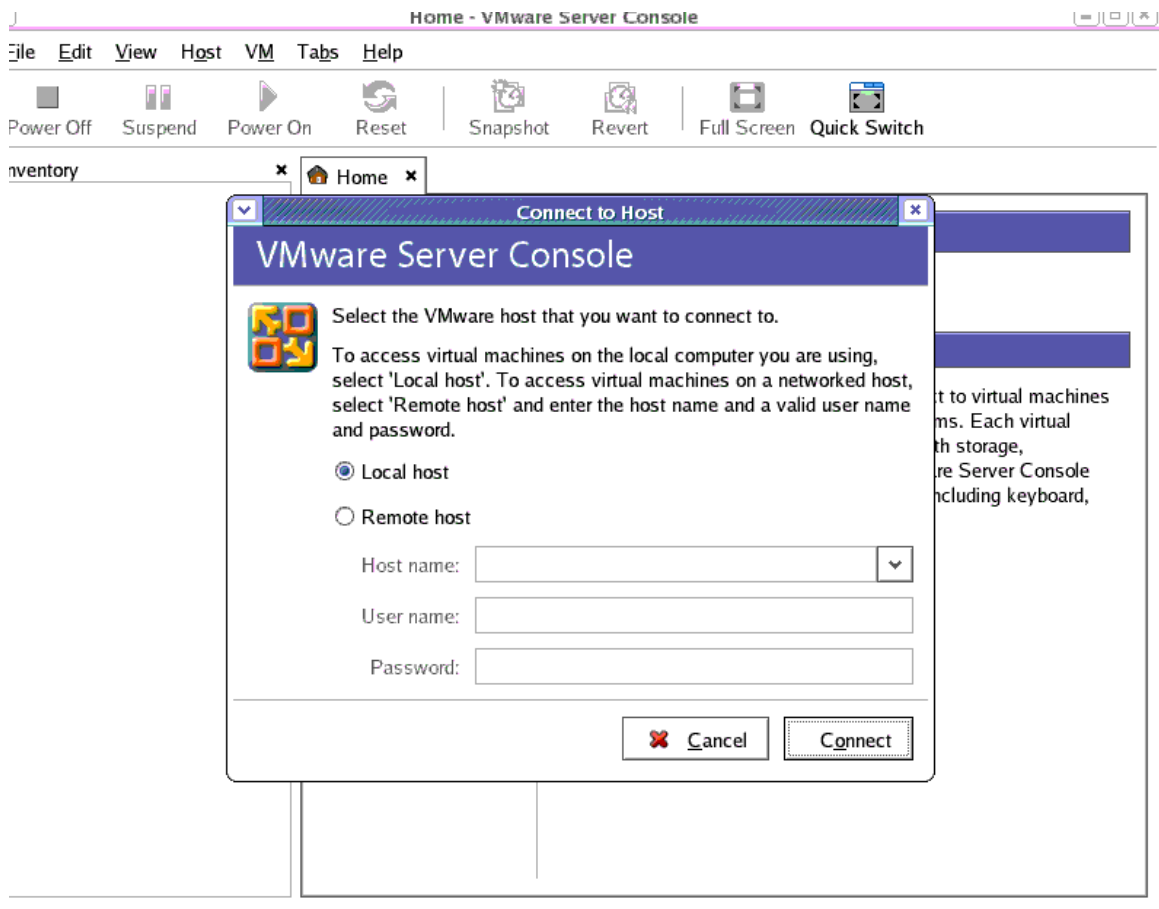
```
Starting VMware services:
  Virtual machine monitor [ OK ]
  Virtual ethernet [ OK ]
  Bridged networking on /dev/vmnet0 [ OK ]

The configuration of VMware Server 1.0.3 build-44356 for Linux for this running
kernel completed successfully.
```

Author – A.Kishore
<http://www.appsdba.info>

Start VMWARE

/usr/bin/vmware



Click Connect

Author – *A.Kishore*
<http://www.appsdba.info>

The screenshot shows the Oracle VMware Server console interface. At the top, there is a browser-like tab labeled "erp.com" with a close button. Below this is a dark blue header bar with the text "erp.com". Underneath the header, the status is shown as "State: Connected" and "Version: VMware Server 1.0.3". The interface is divided into two main sections: "Commands" on the left and "Help" on the right. The "Commands" section contains four buttons: "Create a new virtual machine", "Open a virtual machine", "Edit host settings", and "Switch to a different host". The "Help" section contains a paragraph of text explaining the VMware Server Console's capabilities.

erp.com x

erp.com

State: Connected
Version: VMware Server 1.0.3

Commands

Create a new virtual machine

Open a virtual machine

Edit host settings

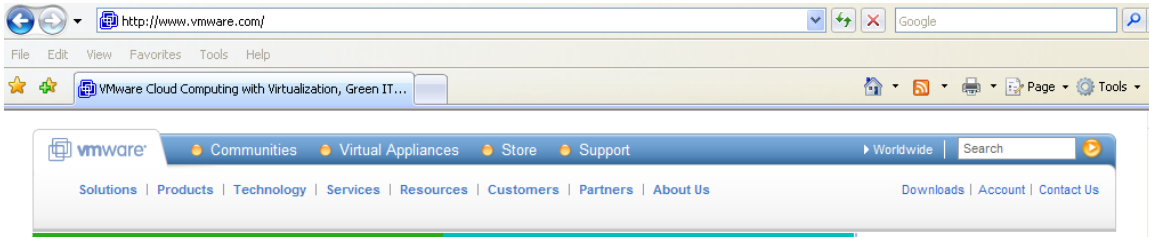
Switch to a different host

Help

The VMware Server Console lets you connect to virtual machines that run on VMware Server and GSX 3 systems. Each virtual machine is equivalent to a physical server with storage, networking, memory and devices. The VMware Server Console gives you full control over virtual machines, including keyboard, video and mouse interactivity.

Author – *A.Kishore*
<http://www.appsdba.info>

Download and Install VMWARE on windows from www.vmware.com



Click downloads

VMware Server

[Free Download](#)

Includes Drivers & Tools and Open Source

[Archives for VMware GSX Server](#)

[Add-on Management for VMware Server](#) (Includes VMware VirtualCenter for VMware Server)

Go to VMware Server and click Free Download

VMware Server 1.0.3

Version: 1.0.3 | 2007/04/26 | Build: 44356

[Download](#) | [Release Notes](#)

I am using VMware Server 1.0.3 version for the Installation

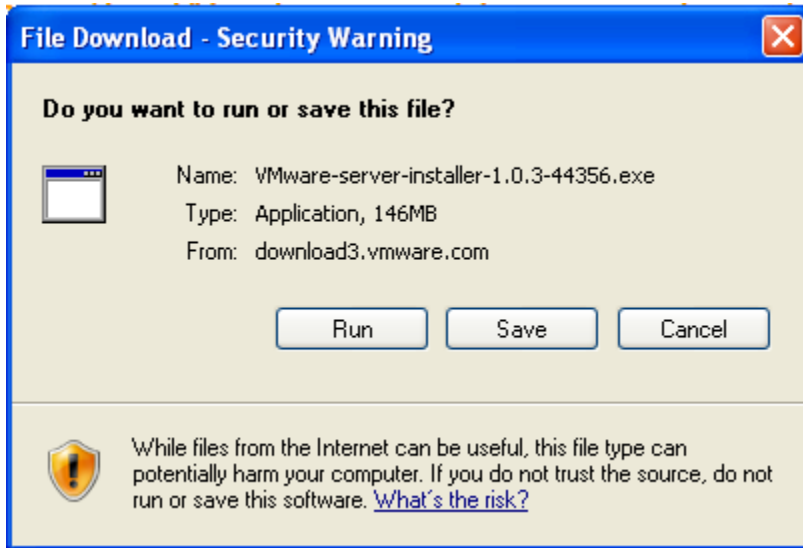
VMware Server for Windows Operating Systems [Download](#)

File type: .exe
 MD5SUM: f85f10225400da8313e46db2da5db5ab
 English
 Windows 32-bit, Windows 64-bit

Download VMware Server (for Windows Systems)

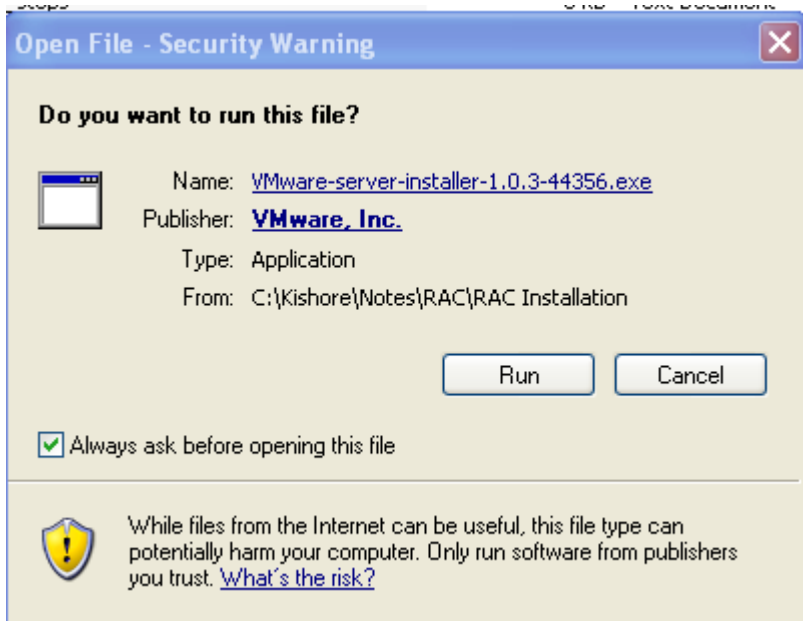
<p>VMware Server for Windows Operating Systems. A master installer file containing all Windows components of VMware Server.</p>	<p>Binary (.exe) (md5sum:f85f10225400da8313e46db2da5db5ab)</p>
<p>VMware Server Windows client package. A zip package containing installer files for the following VMware Server Windows Client components:</p> <ul style="list-style-type: none"> - Windows VMware Server Console (.exe) - COM scripting API for Windows (.exe) - Perl scripting API for Windows (.exe) - Programming API (.exe) 	<p>Binary (.zip) (md5sum:d003f5b4a90ab1d9dffe484b497b756d)</p>

Author – A.Kishore
<http://www.appsdba.info>

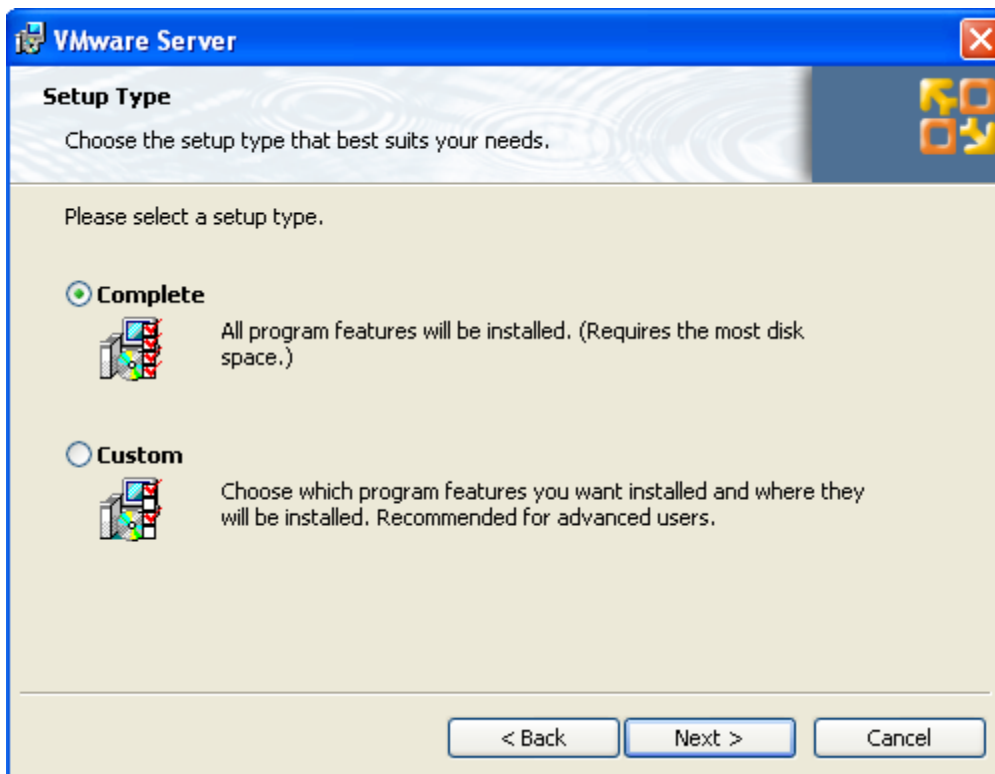


Download the windows version of VMWARE

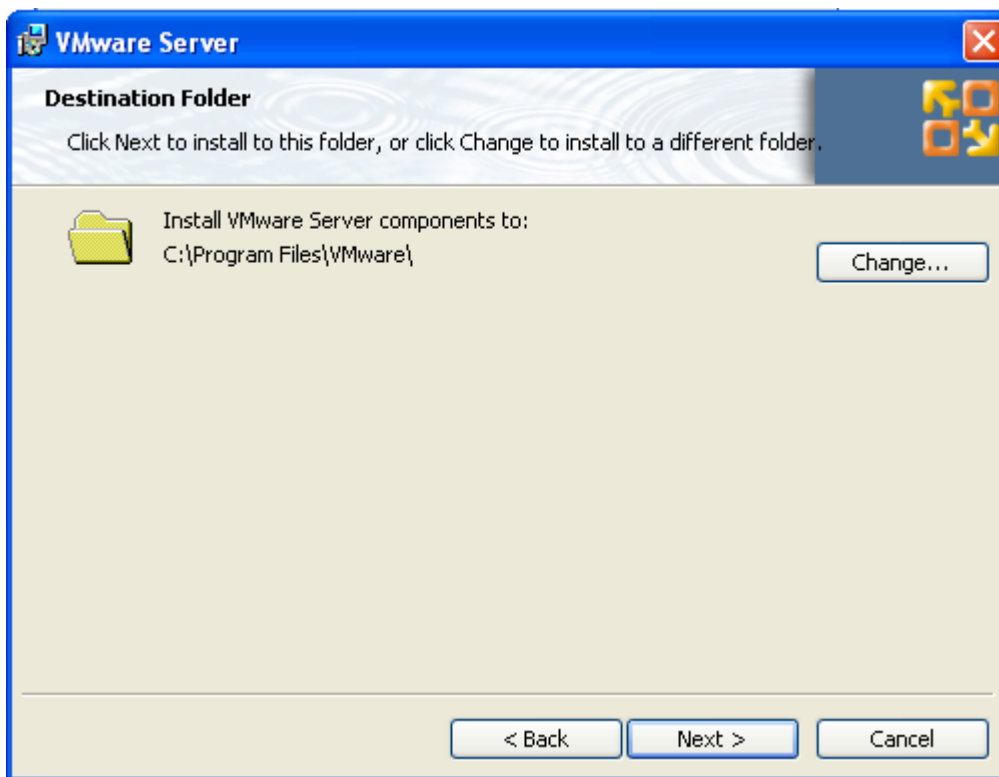
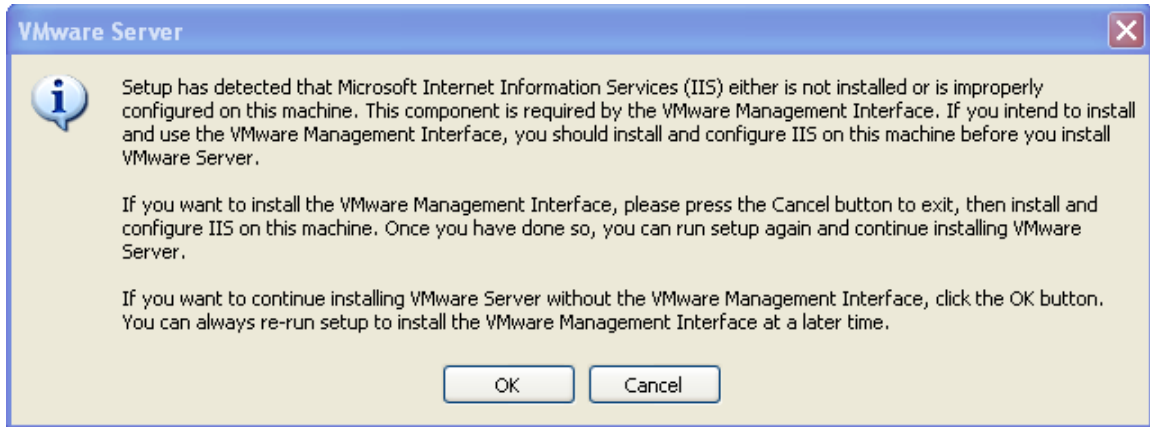
Install vmware on windows



Author – A.Kishore
<http://www.appsdba.info>



Author – *A.Kishore*
<http://www.appsdba.info>



Author – *A.Kishore*
<http://www.appsdba.info>

