## VMware Server

Download:

http://downloads.vmware.com/d/info/datacenter\_downloads/vmware\_server/2\_0

# VMware Player (Recommend)

Download:

https://www.vmware.com/tryvmware/?p=player&lp=1&q=vmware%20player&sourc eid=navclient-ff&rlz=1B3MOZA\_zh-TWTW408TW409&ie=UTF-8

## **Install VMware Player 3.1**

Run VMware-player-3.1.3-324285.exe , and install VMware Player 3.1



After installation, the VMware Player linker show on the desktop.



## Create Virtual Machine

Step 1. Copy VMC folder to the local PC, such as C:\VMC

Step 2. Run VMware Player on the desktop and the windows below will be shown.



- Step 3. Click "Open a Virtual Machine"
- Step 4. Choose xpac.vmx on the C:\VMC

搜尋位置①:	NMC 👔		- O	1 🔁 🛄 🕈	
(Pa)	名稱	*		修改日期	1
	🗗 xpac			2010/12/30下午(	05 \
		頻型: VNiware Virtua 大小: 1.88 KB 修改日期: 2010/12/:	ii machine cor 30 下午 05:38	niguration	
具回 (注) 煤體櫃					
具回 煤證櫃 電腦 <b>(</b> )	<	III.			Þ

Step 5. The windows below show as following



Step 5. Click "Edit virtual machine settings", and check the settings.

Device	Summary	Memory
Memory Processors Hard Disk (IDE) Network Adapter USB Controller Sound Card Serial Port Display	512MB 1 2 GB Bridged Present Using device Using port COM1 Auto detect	Specify the amount of memory allocated to this virtual machine. The memory size must be a multiple of 4 MB. <u>Memory for this virtual machine:</u> <u>512 MB</u> <u>64 MB</u> <u>512 MB</u> <u>51</u>

Step 6. Click "OK" button to end

Step 7. Click "Play virtual machine" and select "I moved it" and press OK button.



Step 8. Load the XPAC image file, and start windows CE 6.0.



Step 9. Load successfully. The windows below will be shown as following • (The loading speed is depend on the Hardware speed)

(The default VGA resolution for this image is 1024\*768.)

(Press Ctrl+ALT key to switch the PC and VMware environment.)



**Note:** Click Virtual Machine  $\rightarrow$  Power $\rightarrow$  Reset to reload the XPAC image.



# Install VMware server 2.0.2

Run VMware-server-2.0.2-203138.exe and install VMware server 2.0.2



Input Serial number (Ask for from vmware https://www.vmware.com/tryvmware/?p=server20&lp=1)

(optional) You can enter this i	information later.	
User Name:		
RD1-Win7		
Company:		
Serial Number: (XXXXX-XXXX	(X-XXXXXX-XXXXXX)	
[		
1		
1		



Click Finish button and reboot.

### **Create Virtual Machine**

Step 1. Copy VMC folder to the local PC, such as C:\VMC Step 2. Run "VMware Server Home Page" shortcut on the desktop.



Step 3. Input login name and password to logging on. The login name is the same as the user account for login to the system and password is the same too.



Step 4. Login successfully. The windows is shown as following

viviware minastructure we	b Access (RD1-Win7	2003) G - 200	1		* MÅG • ÅTEQ • TÅG	) • <b>(</b>
VMware Infrastructure	Web Access (RD1-Win7@rd1-w	/in7-pc)				
Application Virtual Mac	thine Administration	ve		H	alp   Virtual Appliance Marketplace	Log O
RD1-Win7-PC	RD1-Win7-PC	ines Tasks Events Per	nissions			
I THE REPORT OF	General		maarona	(=)	Commands	FI
	<ul> <li>Hostname Manufacturer Model</li> <li>Processors</li> <li>Usage</li> <li>Memory Usage</li> </ul>	RD1-Win7-PC System manufacturer System Product Name AMD Athlon(tm) 64 X2 1 CPU x 2 Cores 100 1022.49 MB 549	Dual Core Proces .00 MHz MB	sor 3800+	Create Virtual Machine Add Virtual Machine to Inventory Add Datastore Configure Options Edit Hoat Settings Edit Virtual Machine Startup/Shuta Refresh Network List VMware Tips	nwot
	Datastores			-		
	Name 🛦	Capacity 29.3 GB	Free Space 19.6 GB	Location C:\Virtual Mad		
	Networks				Move up to production-ready	ort
	Name 🔺	VMnet	Туре	aler.	effective to get a scalable solution.	USC-
isk Target	Status	Triggered At 🔻		Triggered by	Completed At	

Step 5. Click "Remove Datastore" to remove Datastore first.

Inventory	RD1-Win7-PC					
RD1-Win7-PC	Summary Virtual Machine	s Tasks Events Permis	ssions			
	General				Commands	=
	<ul> <li>Hostname Manufacturer Model</li> <li>Processors</li> <li>Usage</li> <li>Memory</li> </ul>	RD1-Win7-PC System manufacturer System Product Name AMD Athlon(tm) 64 X2 D 1 CPU x 2 Cores 1022.49 MB	ual Core Proces 0 MHz	sor 3800+	Create Virtual Machine Add Virtual Machine to Inver Add Datastore Refresh Datastore Remove Datastore Configure Options Edit Host Settings Edit Virtual Machine Startup/ Refresh Network List	ntory /Shutdown
	Usage	549 M	В		VMware Tips	Ξ
	Datastores			-		
	Name 🛦	Capacity	Free Space	Location	When inflationation 3	
	standard	29.3 GB	19.6 GB	C:\Virtual Mac		
	Networks			-	1454-15	
	Name 🔺	VMnet	Туре			

Step 6. Click "Add Datastore".

Inventory	RD1-Win7-PC						
RD1-Win7-PC	Summary Virtual Machines Tasks Events Permissions						
	General			Commands	= _		
	Hostname Manufacturer Model Processors Usage	RD1-Win7-PC System manufacturer System Product Name AMD Athlon(tm) 64 X2 Dual Core Processor 3800+ 1 CPU x 2 Cores 100.00 MHz			Create Virtual Machine  Add Virtual Machine to Inventory  Add Datastore  Rename Datastore  Renove Datastore  Configure Options  Edit Host Settings  Edit Virtual Machine Startup/Shutd		
	Usage	1022.49 MB	9 MB		Refresh Network List	<b></b>	
	Datastores					_	
	Name 🛦	Capacity	Free Space	Location	Wiwere Infladracta	13	
	standard	29.3 GB	19.6 GB	C:\Virtual Mac			
	Networks			-			
	Name 🔺	VMnet	Туре				

Input name and o	directory p	path (Such	as xpac	及	C:\VMC)
------------------	-------------	------------	---------	---	---------

Add Datast	tore	
Name:		
храс		1
Local Da	tastore	
Map a directo datastore.	ory on the host system as a	
Directory P	ath:	
C:\VMC		1
CIFS		
Use a shared	l folder over a network	
Properties:	s a vinware uatastore.	
Server:		1
	Examples: SERVER.	
	nas.example.com,	
Foldory	192.168.0.1	
rolder:		
	Examples: \common\ISO-	
Authorizati	on:	
Username:		1
	Examples:	
	MYDOMAIN\user,	
Password:		1
Help	OK	Cancel

Step 7. Press OK button, and the xpac will show on the Datastores.

	R	D1-Win7-PC						
	Sum	mary Virtual Ma	chines Task	s Events	Permissions			
	General							
		Bostname RD1-Win7-PC						
		Manufacturer	ufacturer System manufacturer					
		Model	System Product Name					
	0	Processors	s AMD Athlon(tm) 64 X2 Dual Core Processor 3800+					
:		1 CPU x 2 Cores						
		Usage			200.00 MHz			
		Memory	1022.4	9 MB				
	Usage 758 MB							
	Datastores						-	
	Name 🔺 Ca				Free S	Space	Location	
	xpa	ас		29.3 GB	19.63	3 GB	C:\VMC	
	Net	tworks						-
	Nan	ne 🔺		VMnet		Туре		

Step 8. Click Add Virtual Machine to Inventory

ventory	RD1-Win7-PC					
RD1-Win7-PC	Summary Virtual Mach	ines Tasks Events Per	missions			
	General			=	Commands	Ξ
	Hostname	RD1-Win7-PC		-	Create Virtual Machine	
	Manufacturer	System manufacturer			Add Virtual Machine to	Inventory
	Model	System Product Name			<ul> <li>Add Datastore</li> <li>Refresh Datastore</li> </ul>	
	Processors	AMD Athlon(tm) 64 X	2 Dual Core Proces	sor 3800+	Rename Datastore	
		1 CPU x 2 Cores			Remove Datastore     Configure Options	
	Usage	100	1.00 MHz		<ul> <li>Edit Host Settings</li> </ul>	
	Memory	1022.49 MB			Edit Virtual Machine Sta     Refresh Network List	artup/Shutdown
	Usage	549	MB		VMware Tips	
	Datastores			Ξ	(C	-
	Name 🔺	Capacity	Free Space	Location	Weware influoracta	m3
	standard	29.3 GB	19.6 GB	C:\Virtual Mac		

#### Step 9. Choose xpac.vmx

Inventory	Contents	Informatio	on
RD1-Win7-PC	xpac.vmx	Name:	храс
🗃 храс		Type:	Datastore
		Capacity:	29.3 GB
		Available:	19.634 GB
File Type: VM Config (*.vmx)		-	

#### Step 10. Press OK, WinCE will show on Inventory below

Inventory	🛍 WinCE	
RD1-Win7-PC	Summary Console Tasks Events Permissions	
🚮 WinCE	Performance	Status 🗖 📩
	Processors 1 X 1.953 GHz     0 GHz	Power State II
	Memory 512 MB	Guest OS — DOS —
	0 MB	VMware Tools Tools Not Installed
	Notes	Virtual Hardware Version Version 6
		DNS Name Not Available
		IP Addresses • Not Available
		Commands 📃
		• Resume
	Hardware	▼ Snapshot
	Processors 1	Take Snapshot     Configure VM

## Step 11. Click Summary tab and the settings of WinCE will be shown as following.

Inventory	🗗 WinCE	
RD1-Win7-PC	Summary Console Tasks Events Permissions	
WinCE	Hardware	🗇 🔨 Snapshot
	Processors 1	<ul> <li>Take Snapshot</li> </ul>
	Memory 512 MB	<ul> <li>Configure VM</li> <li>Generate Virtual Machine Shortcut</li> </ul>
	Hard Disk 1 (IDE 0:0) 2.00 GB	Relationships 📃
	Retwork Adapter 1 Bridged	Host Machine
	SCSI Controller 0 BusLogic	Datastores ▶ xpac
	USB Controller Auto connect enabled	Networks Bridged
	🔞 🗸 Audio ,	VMware Tips
	Serial Port 1 Using device COM1	(Const.)
		Wear flations)

Step 12. Press the play button on toolbar to start the vmware

Application	Virtual Machine	Administration		$\triangleright$	S	

**Note**: If the error message is shown as following, Click "I\_Moved it" radio button and press OK to continue.

Inventory	🗗 WinCE			
▼ II RD1-Win7-PC	msg.uuid.altered:This virtual machine may have been moved or copied. In order to configure certain management and networking features VMware Server needs to know which. Did you move this virtual machine, or did you copy it? If you don't know, answer "I copied it". I _copied it I _moved it Cancel (Recommended)			
	ок			
		Relationships ■ Host Machine > RD1-Win7-PC Datastores > xpac =		
		Networks • Bridged VMware Tips		

Step 13: Click Console tab. Click "Install plug-in Click here for installation instructions".



Step 14: The file download windows will be shown as following, and click "Run" to continue.



Step 15: Click Install button to install Vmware Remote Console Plug-in.

🛃 VMware Remote Console	Plug-in
	Welcome to the installation wizard for VMware Remote Console Plug-in
	The installation wizard will install VMware Remote Console Plug-in components on your computer. To continue, click Install.
	WARNING: This program is protected by copyright law and international treaties.
🗇 <b>vm</b> ware <sup>.</sup>	
	< Back Install Cancel

Step 16: Click Finish.



Step 16: Click Console tab again, and press Play button. The windows is shown as following.



Step 17: Click "Open the console in a new" text by mouse.



Step 18: Another "Remote console" windows will be opened and WinCE VM is to be started (Refer to the following figure)



Note: Click the Troubleshoot → Reset on the top of "VMware Remote console", and XPAC VM will be reset.

