Vejledning til at bruge Oracle VirtualBox

Først skal man hente programmet via. <u>https://www.virtualbox.org/</u> under Downloads og derfra skal man vælge hvilket Operativ System du har og installere programmet.

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New Settings Start Discard	🕝 Details 🛛 📾 Snapshots
A Welco	me to VirtualBox!
The left machine	part of this window is a list of all virtual machines on your computer. The list is empty now because you haven't created any virt s yet.
In order window.	to create a new virtual machine, press the New button in the main tool bar located at the top of the Provide
You can	press the F1 key to get instant help, or visit www.virtualbox.org for the latest information and news.
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Manage the virtual machine settings	

1. Start VirtualBox der efter skal du trykke "New"

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2. Så skal du navngive Operativ System som du skal bruge. F.eks. vi har brugt navnet: Windows 7 Efter du har indtastet navnet skal du trykke "Next"



3. Herinde kan du justere hvor meget Virtuel Operativ System skal bruge i RAM, vi har valgt 4GB (4096MB) derefter tryk "Next"



4. Her skal du oprette en Virtuel Harddisk som skal bruges til Virtuel OS, Der skal du vælge "Create a Virtual Hard Drive now" så opretter du en Harddisk til Virtuel.



5. Her kan du vælge forskellig Harddisk typer til Virtuel miljø, vi har valgt at bruge standard harddisk som hedder VDI (VirtualBox Disk Image), derefter tryk "Next"

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*	New Settings Start Discard	Create Virtual Hard Drive Create Virtual Hard Drive Rease choose whether the new virtual hard drive file should grow as it is used (dynamically allocated) or if a should be created at its maximum size (fixed size). A dynamically ablicated hard drive file will only use space on your physical hard drive as it files used to a maximum fixed size), although it will not shrink again automatically when space on it is freed. A fixed size hard drive file may take longer to create on some systems but is often faster to use. Dynamically allocated Fixed size Next Next
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 efter du har oprettet en Harddisk til Virtuel har du valgmulighed til at vælge om harddisken skal være Dynamisk Allokeret eller Fast Størrelse. Men vi har valgt Dynamisk Allokeret som er også standard. Derefter tryk "Next"

Gruppe 6: Pat, Miki, Rene og Sune



7. Efter du har valgt om det skulle være Dynamisk eller Fast, skal du justere størrelsen til Harddisk Vi har valgt 60GB Harddisk. Derefter tryk "Create"

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Windows 7	🧧 General	E Preview
Powered Off	Name: Windows 7 Operating System: Windows 7 (64 bit)	
	System	
	Base Memory: 4096 MB Boot Order: Floppy, CD/DVD, Hard Disk Acceleration: VT-x/AMD-V, Nested Paging	Windows 7
	Display	
	Video Memory: 27 MB Remote Desktop Server: Disabled Video Capture: Disabled	
	🔯 Storage	
	Controller: IDE IDE Secondary Master: [CD/DVD] Empty Controller: SATA SATA Port 0: Windows 7.vdi (Normal, 60,00 GB)	
	🍃 Audio	
	Host Driver: Windows DirectSound Controller: Intel HD Audio	
	🛃 Network	
	Adapter 1: Intel PRO/1000 MT Desktop (NAT)	
	🖉 USB	
	Device Filters: 0 (0 active)	
	Shared folders	
	None	/~
		h.

8. Når du har opsætte virtuelle hardware, skal du starte Virtuel Windows 7 ved at trykke "Start"

Gruppe 6: Pat, Miki, Rene og Sune



9. Efter du har trykket "Start" starter nyt vindue hvor du skal vælge Start-up disk. Der skal du trykke "Start" hvis du ikke har installations DVD.

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Vinde vir undariou hang	Windows 7 [Running] - Oracle VM VirtualBox Machine View Devices Help TTTL: No bootable medium found: System halted. TTTL: No bootable medium found: System halted. Wetwork Adopter 1: Intel PRO/1000 MT Desktop (NAT) VisB Device Filters: 0 (0 active) Shared folders		E
	None		÷

10. Her kan du se at der opstå en fatal fejl. Der skal du trykke "Devices"



11. Under "Devices" skal du vælge CD/DVD Devices og vælge Windows 7 Enterprise, hvis du ikke kan se på panelet, skal du vælge "Choose a Virtual CD/DVD disk file" der skal du finde Windows 7 installations ISO-fil.



12. efter du har sættet ISO-fil til som CD/DVD, skal du trykke "Machine" på panel og trykke "Reset" lige efter du har trykket "Reset" kommer der en forespørgsel om du vil genstarte Virtuel Maskine, der skal du trykke "Reset" igen så Virtuel maskine laver en genstart.



Efter du har Genstartet så starter Windows Installation hvor du kan køre derfra.