LAPORAN PRAKTIKUM SISTEM OPERASI TUGAS PERTEMUAN KE-7 INSTALASI SISTEM OPERASI



Oleh:

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NIM : L200190031

KELAS: B

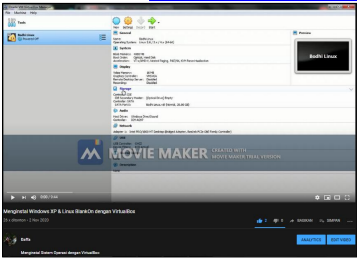
PRODI: INFORMATIKA

Fakultas Komunikasi dan Informatika Universitas Muhammadiyah Surakarta Instlaslah Sistem Operasi berikut menggunakan VirtualBox.

- 1. Sistem Operasi Windows XP
- 2. Sistem Operasi Linux BlankOn 8.0

Buatlah laporan tutorial dalam bentuk pdf dan dalam bentuk video. kemudian upload pada YouTube. sertakan linknya tutorial di laporan pdf nya.

LINK YOUTUBE: https://youtu.be/qj16GLIZV5A

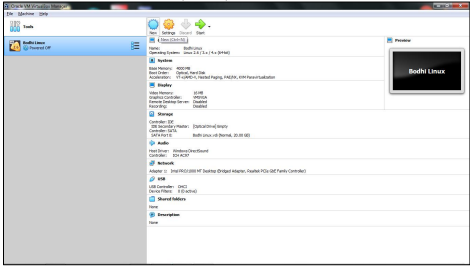


Bahan - bahan yang harus disiapkan:

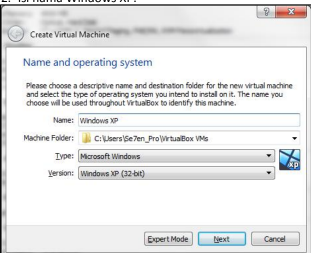
- 1. VirtualBox
- 2. Iso Windows XP & Iso Linux BlankOn



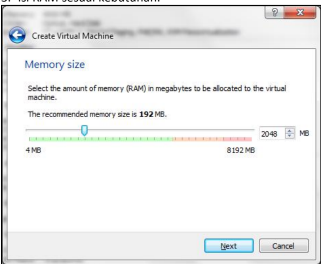
1. Buka VirtualBox lalu klik New (Ctrl + N).



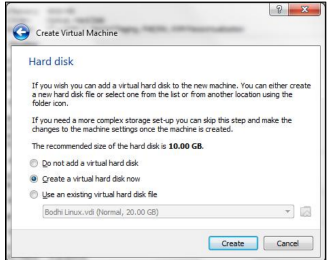
2. Isi nama Windows XP.



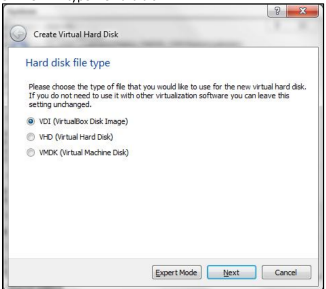
3. Isi RAM sesuai kebutuhan.



4. Membuat hard disk VirtualBox.



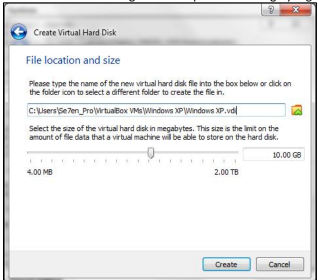
5. Memilih type file hard disk.



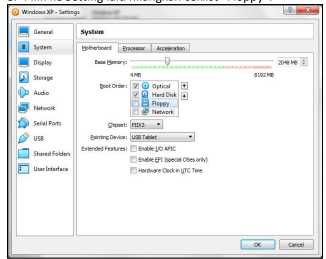
6. Memilih Storage Physical hard disk.



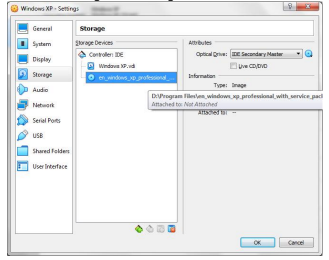
7. Memilih lokasi storage dan berapa besar storage yang mau dibuat.



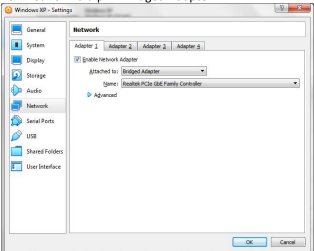
8. Pilih ke Setting lalu hilangkan ceklist "Floppy".



9. Pilih ke Storage lalu isi dengan Windows XP iso.



10. Network lalu pilih Bridged Adapter.



11. Klik Start-Lalu pilih disk Windows XP.



12. Lalu akan tampil Windows XP Setup, tekan ENTER.



13. Lalu tekan F8 untuk agree.

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Windows XP Licensing Agreement

END-USER LICENSE AGREEMENT FOR MICROSOFT
SOFTWARE

MICROSOFT WINDOWS XP PROFESSIONAL EDITION
SERVICE PACK 3

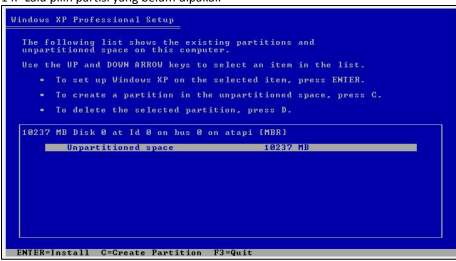
IMPORTANT-READ CAREFULLY: This End-User
License Agreement ('EULh') is a legal
agreement between you (either an individual
or a single entity) and Microsoft Corporation
or one of its affiliates ('Microsoft') for
the Microsoft software that accompanies this
EULA, which includes computer software and
may include associated media, printed
materials, 'online' or electronic
documentation, and Internet-based services
('Software'). An amendment or addendum to
this EULA may accompany the Software.

Some of the terms have changed since the
initial release of Windows XP Service Pack 2.
The changes include:

* additional information about the
validation functions of the Software, which
determine whether the Software is counterfeit,
improperly licensed or a non-genuine Windows

**PS=1 agree ESC=1 do not agree PAGE DOWN-Next Page
```

14. Lalu pilih partisi yang belum dipakai.



15. Pilih format partisi dengan NTFS (Quick).

```
Windows XP Professional Setup

A new partition for Windows XP has been created on

19237 MB Disk Ø at Id Ø on bus Ø on atapi [MBR].

This partition must now be formatted.

From the list below, select a file system for the new partition.
Use the UP and DOWN ARROW keys to select the file system you want, and then press ENTER.

If you want to select a different partition for Windows XP, press ESC.

Roynat the partition using the NTPS file system (Quick)
Format the partition using the FAT file system
Format the partition using the FAT file system

Format the partition using the FAT file system

Format the partition using the FAT file system

Format the partition using the FAT file system

ENTER-Continue ESC-Cancel
```

16. Tunggu Setup sampai selesai.



17. Nanti akan reboot dan tunggu.



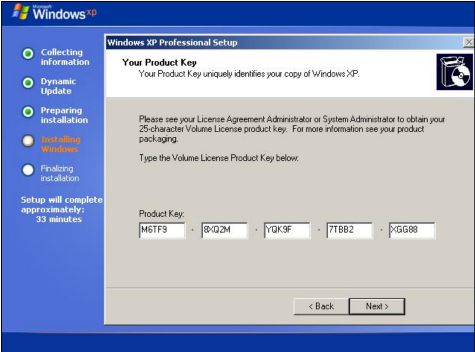
18. Lalu akan seperti ini, tunggu saja.



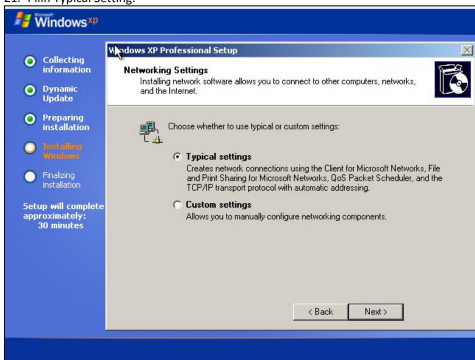
19. Next.



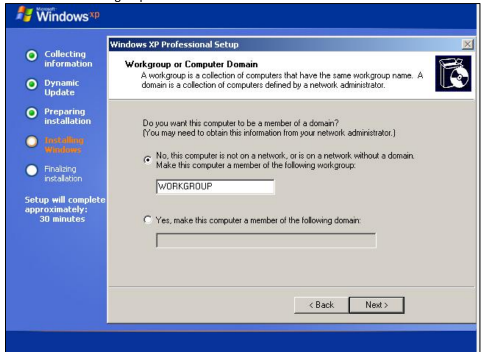
20. Masukan product key.



21. Pilih Typical Setting.



22. Isi domain workgroup.



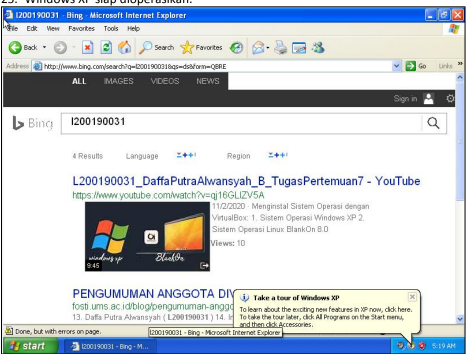
23. Tunggu instalasi selesai.



24. Nanti akan reboot dan tunggu.

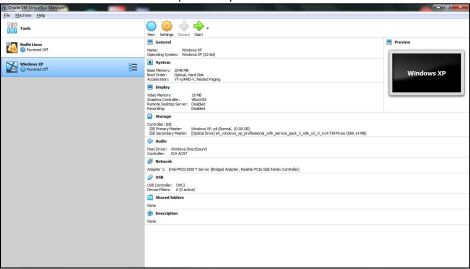


25. Windows XP siap dioperasikan.

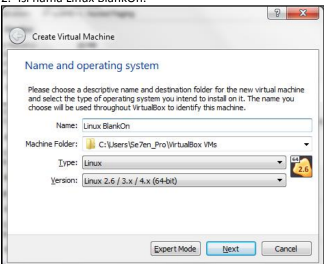


LINUX BLANKON

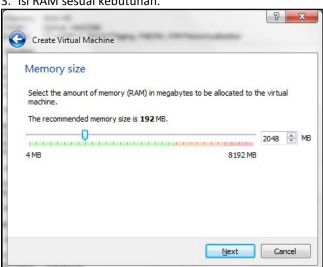
1. Buka VirtualBox lalu klik New (CTRL + N).



2. Isi nama Linux BlankOn.



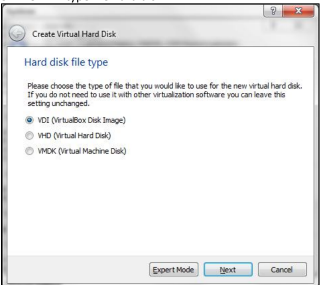
3. Isi RAM sesuai kebutuhan.



4. Membuat hard disk VirtualBox.



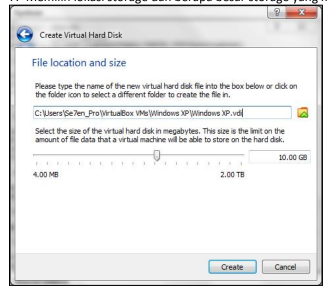
5. Memilih type file hard disk.



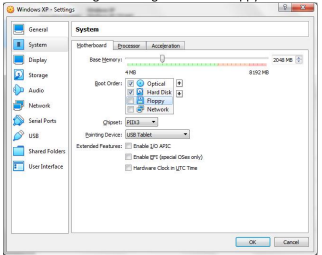
6. Memilih Storage Physical hard disk.



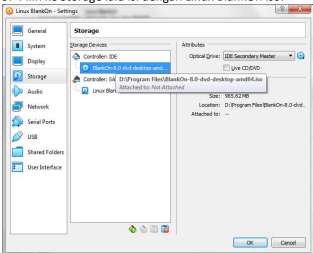
7. Memilih lokasi storage dan berapa besar storage yang mau dibuat.



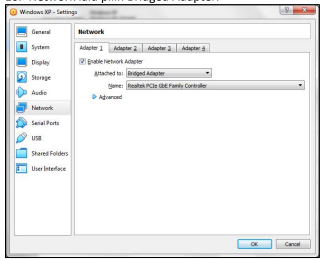
8. Pilih ke Setting lalu hilangkan ceklist "Floppy".



9. Pilih ke Storage lalu isi dengan Linux BlankOn iso.



10. Network lalu pilih Bridged Adapter.

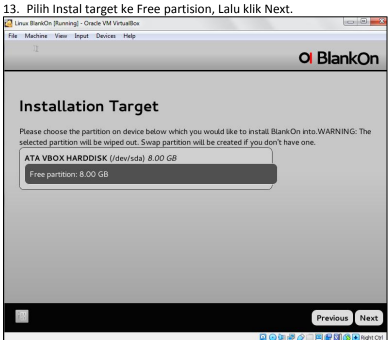


11. Klik Start-Lalu pilih disk BlankOn iso.

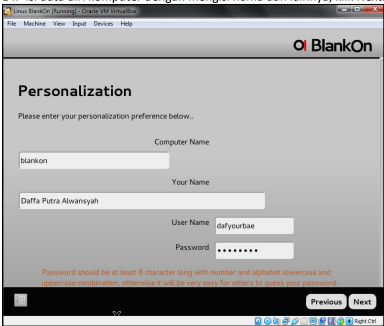


12. Tunggu beberapa saat, lalu muncul Welcome BlankOn, Lalu klik "Install BlankOn".

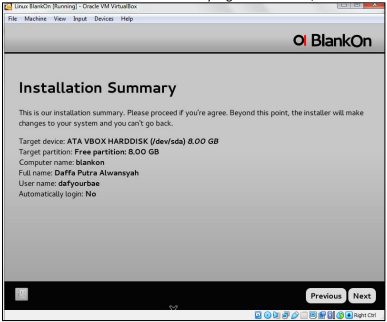




14. Isi data diri komputer dengan mengisi nama dan lainnya, klik Next.



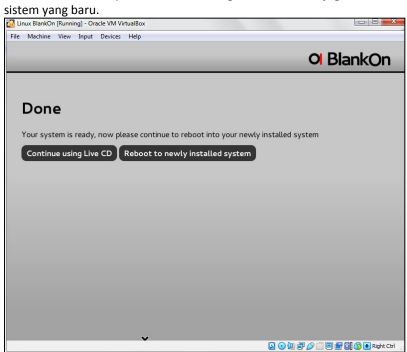
15. Setelah itu akan muncul data diri yang telah diisi tadi, klik Next.



16. Setelah itu akan ada proses instalasi program, Tunggu hingga selesai.



17. Setelah selesai pilih "Continue using Live CD", bisa juga kita reboot dahulu untuk menginstal sistem yang baru.



18. Setelah itu BlankOn Linux siap dioperasilkan.

