Instalação EVE-NG

Material para o treinamento dos Professores Lacier Dias e Luiz Puppin.

Clique aqui para fazer download do curso

ou acesse: bit.ly/2E5px9f

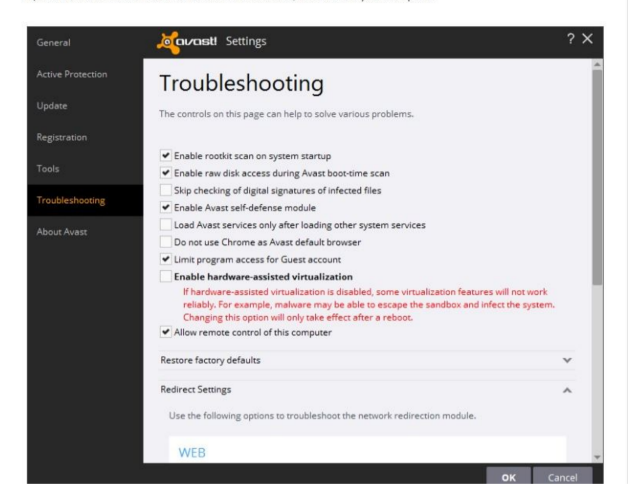


Instalação EVE-NG

Passo 0 - Problemas com Avast:

Note 2: If your VT is enabled in BIOS, but the LeMoon check result still shows a red cross under VT-x Enabled, it's highly possible that your anti-virus software has blocked this function. Taking Avast! for example, to fix this problem:

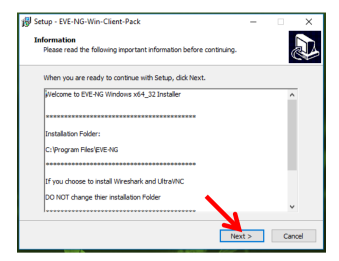
- 1) Open Avast anti-virus >> Settings >> Troubleshooting
- 2) Uncheck the Enable hardware-assisted virtualization, then reboot your computer

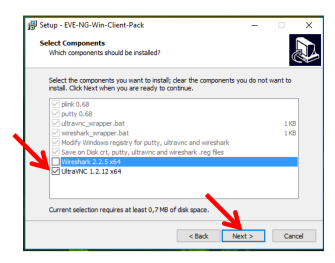


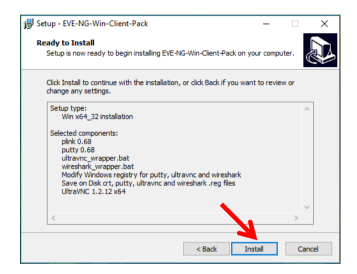
1 - Instalando o pacote de compatibilidade: EVE-NG-Win-Client-Pack.exe

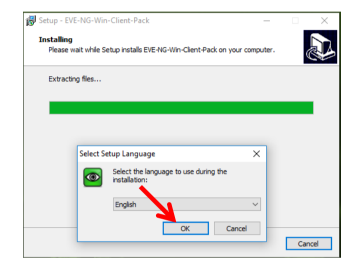


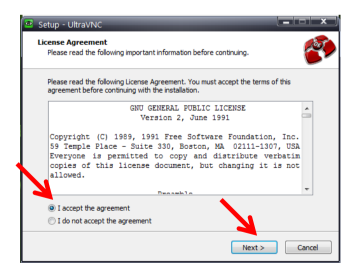


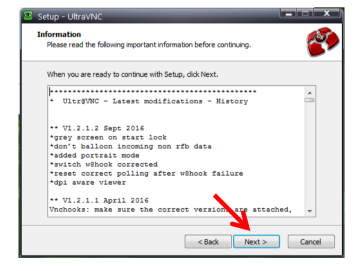


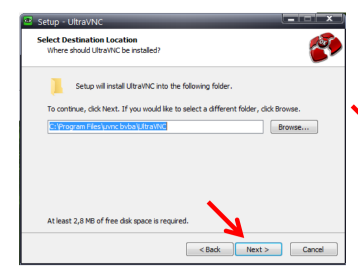


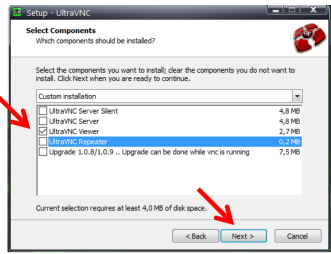


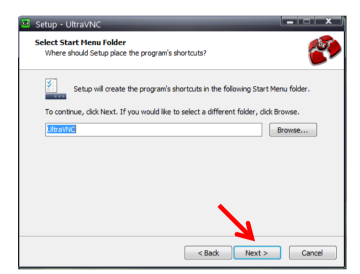


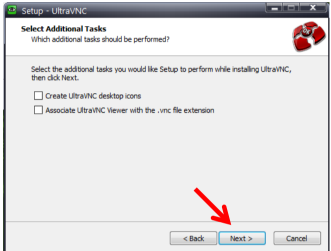


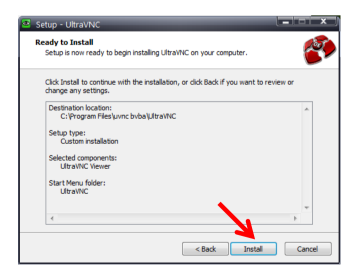


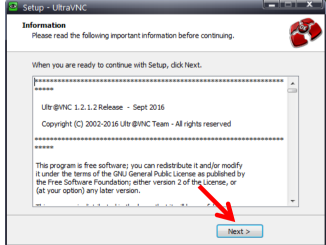




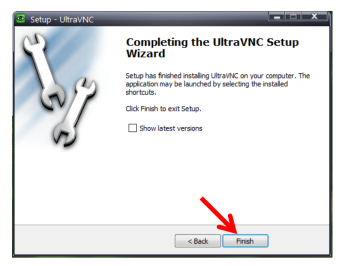


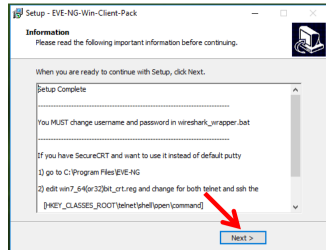


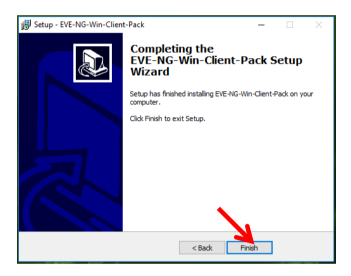












2 – Integrando VNC

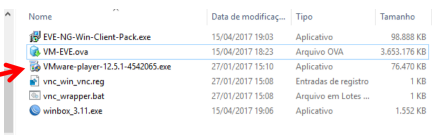


- Copiar o arquivo vnc_wrapper.bat para o diretório:
- C:\Program Files\uvnc bvba\UltraVNC
- Dois cliques no REG vnc_win_vnc.reg

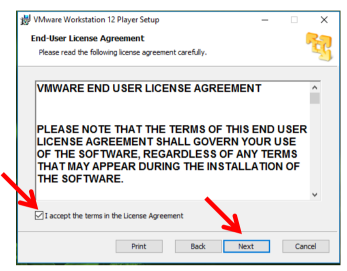
Confirmar a integração.

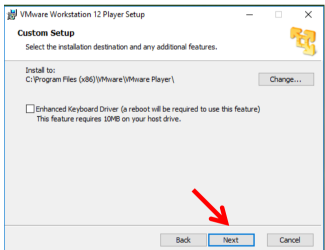


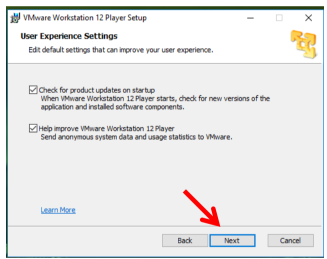
3 - Instalando VMWare-Player

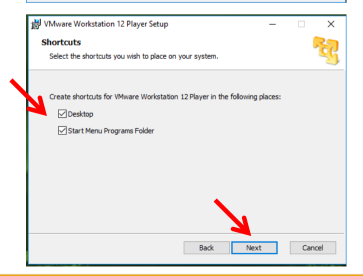


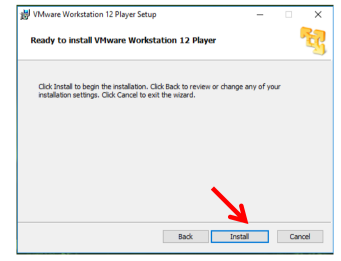




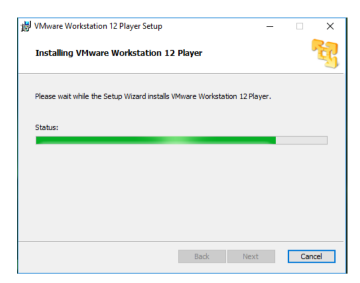


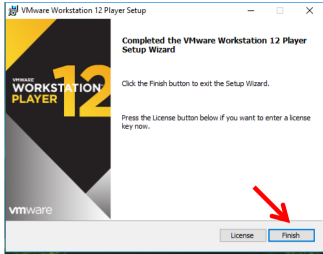




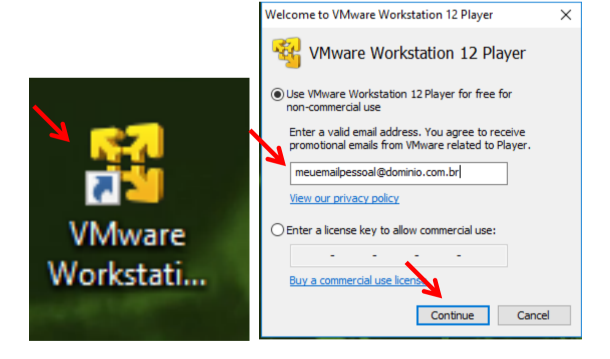






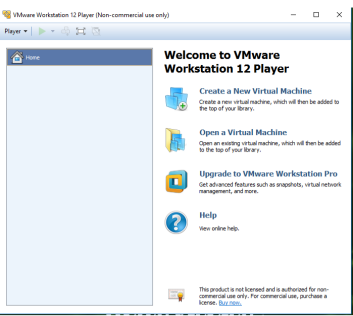


4 – Abrir VMWare com ícone da área de trabalho:

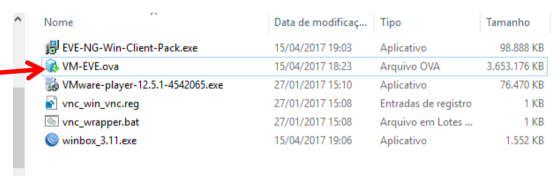


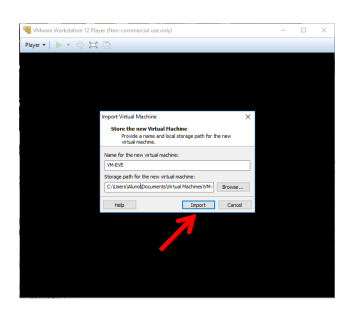


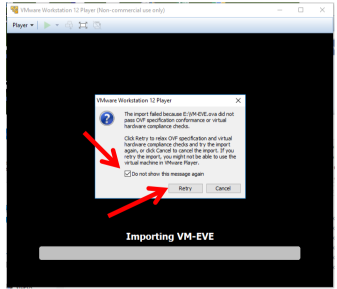




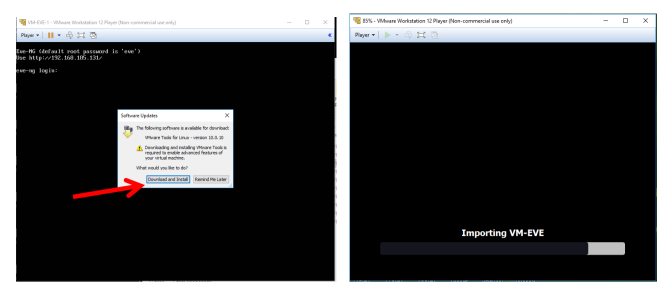
5 – Importando e ajustando a imagem .OVA











OBS: Se tiver internet instala, se não tiver não precisa.



6 - Logando no EVE na tela preta em modo texto e desligando a maquina virtual: usuário: root - senha: eve

Desligue com digite o comando: init 0 ##Temos mais ajustes para fazer.##

```
Player VM-EVE - VMware Workstation 12 Player (Non-commercial use only)

Eve-NG (default root password is 'eve')
Use http://192.168.83.128/

eve-ng login: root
Password:
Last login: Sun Apr 16 03:50:57 EEST 2017 on tty1
Welcome to Ubuntu 16.04.2 LTS (GNU/Linux 4.4.14-eve-ng-ukms+ x86_64)

* Documentation: https://help.ubuntu.com

* Management: https://landscape.canonical.com

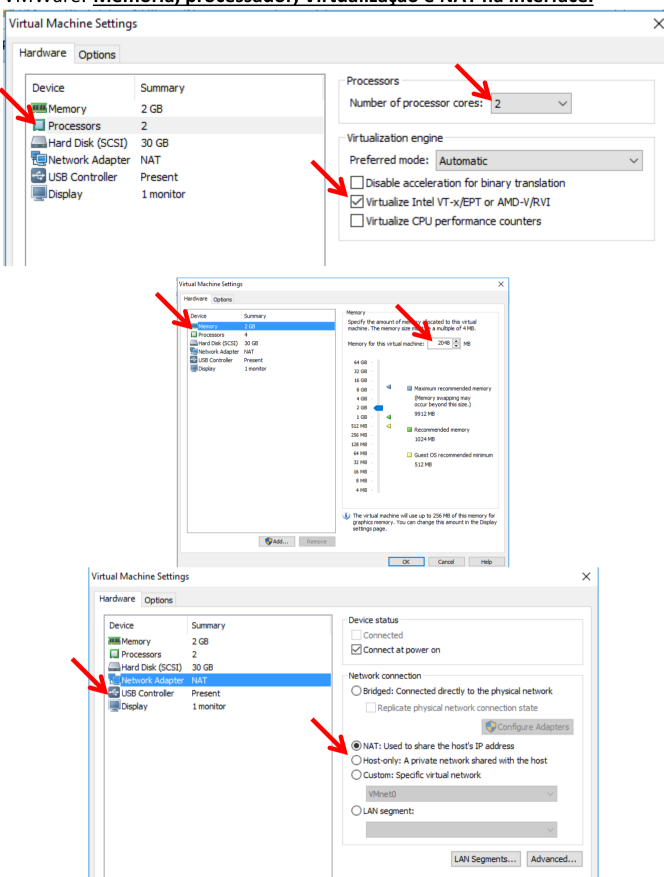
* Support: https://ubuntu.com/advantage

root@eve-nd * init 0
```



7- Com a maquina virtual desligada pelo comando acima, vamos ajustar o

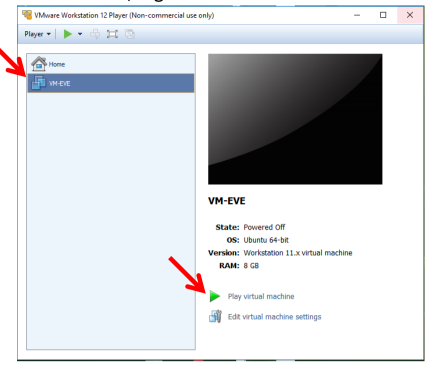
VMWare: Memória, processador, Virtualização e NAT na interface.



- Click em OK. Agora sim estamos prontos para iniciar.



8 – Iniciando, logando no EVE e conferindo o IP caso não apareça no banner.



User: root - senha: eve

- Ver o ip se ele não aparecer na parte de cima da Tela: ifconfig pnet0
- Para sair: exit

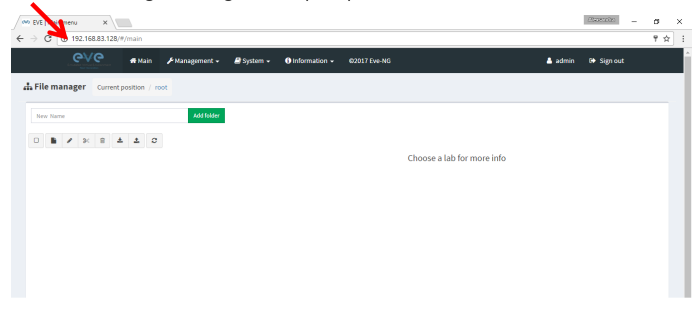
Olhe o ip na interface caso não apareça no banner e digite no navegador.

Minimize a janela preta e não vamos mais mexer nela.

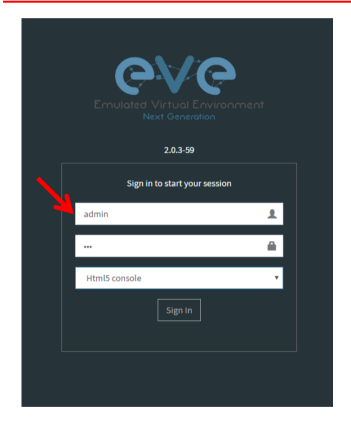
```
VM-EVE - VMware Workstation 12 Player (Non-commercial use only)
                                                                                                    ×
 <u>P</u>layer ▼ | | | ▼ 🖧 💢
Eve-NG (default root password is 'eve')
Use http://192.168.83.128/
eve-ng login: root
Password:
Last login: Sun Apr 16 03:49:10 EEST 2017 on tty1
Welcome to Ubuntu 16.04.2 LTS (GNU/Linux 4.4.14-eve-ng-ukms+ x86_64)
 * Documentation: https://help.ubuntu.com
 * Management:
                     https://landscape.canonical.com
* Support:
                     https://ubuntu.com/advantage
pnet0
          inet6 padr: fe80::20c:29ff:fea4:ed8b/64 Scope:Link
UP PAUADCAST RUNNING MULTICAST MTU:1500 Metric:1
RX packets:217 errors:0 dropped:0 overruns:0 frame:0
           TX packets:121 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
RX bytes:16004 (16.0 KB) TX bytes:10914 (10.9 KB)
root@eve-ng:~#
```



9 - Abra o Navegado e digite o IP que aparece no banner do VMWare



usuário: admin - senha: eve







Saiba mais em:

www.**vlsm**.com.br