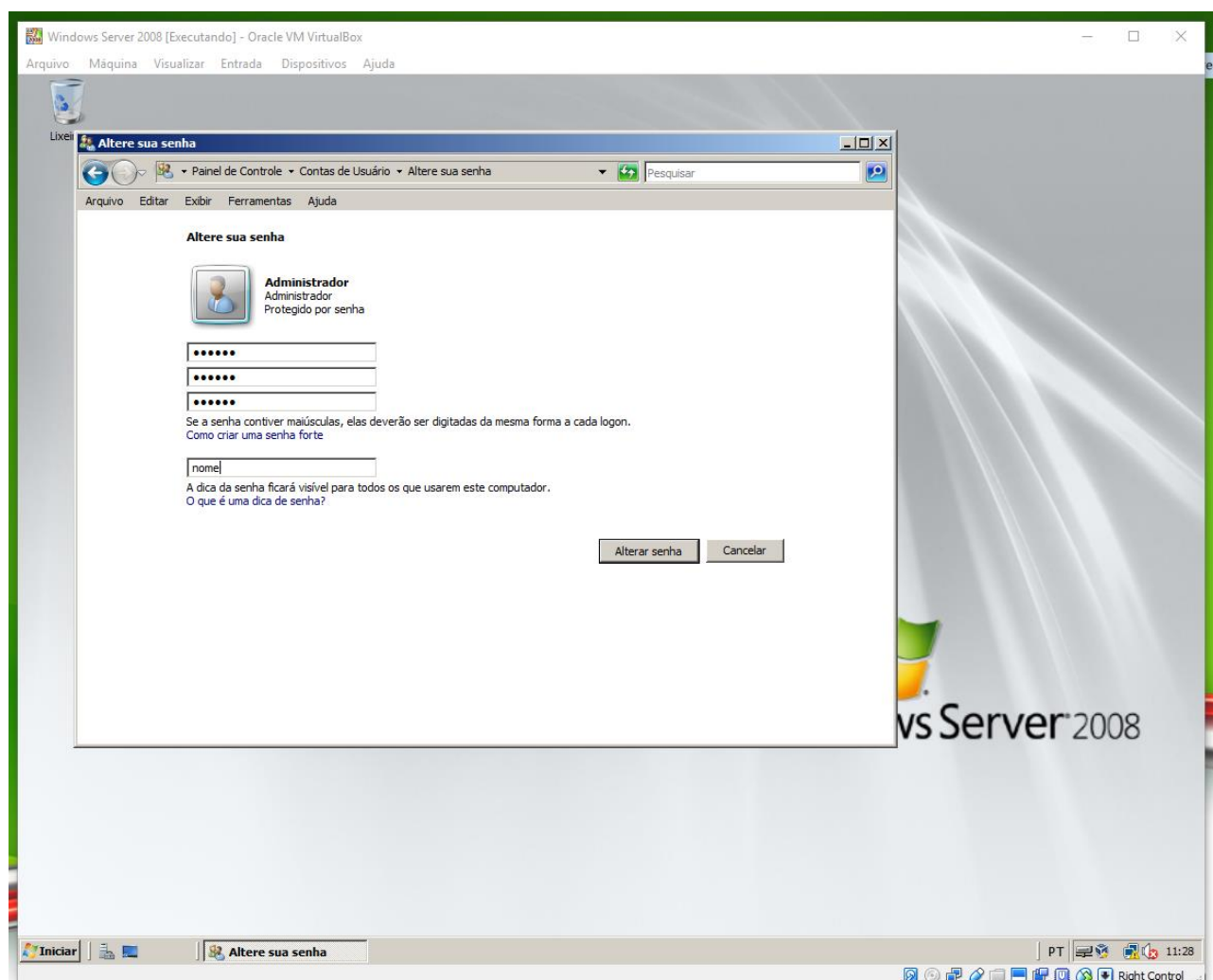


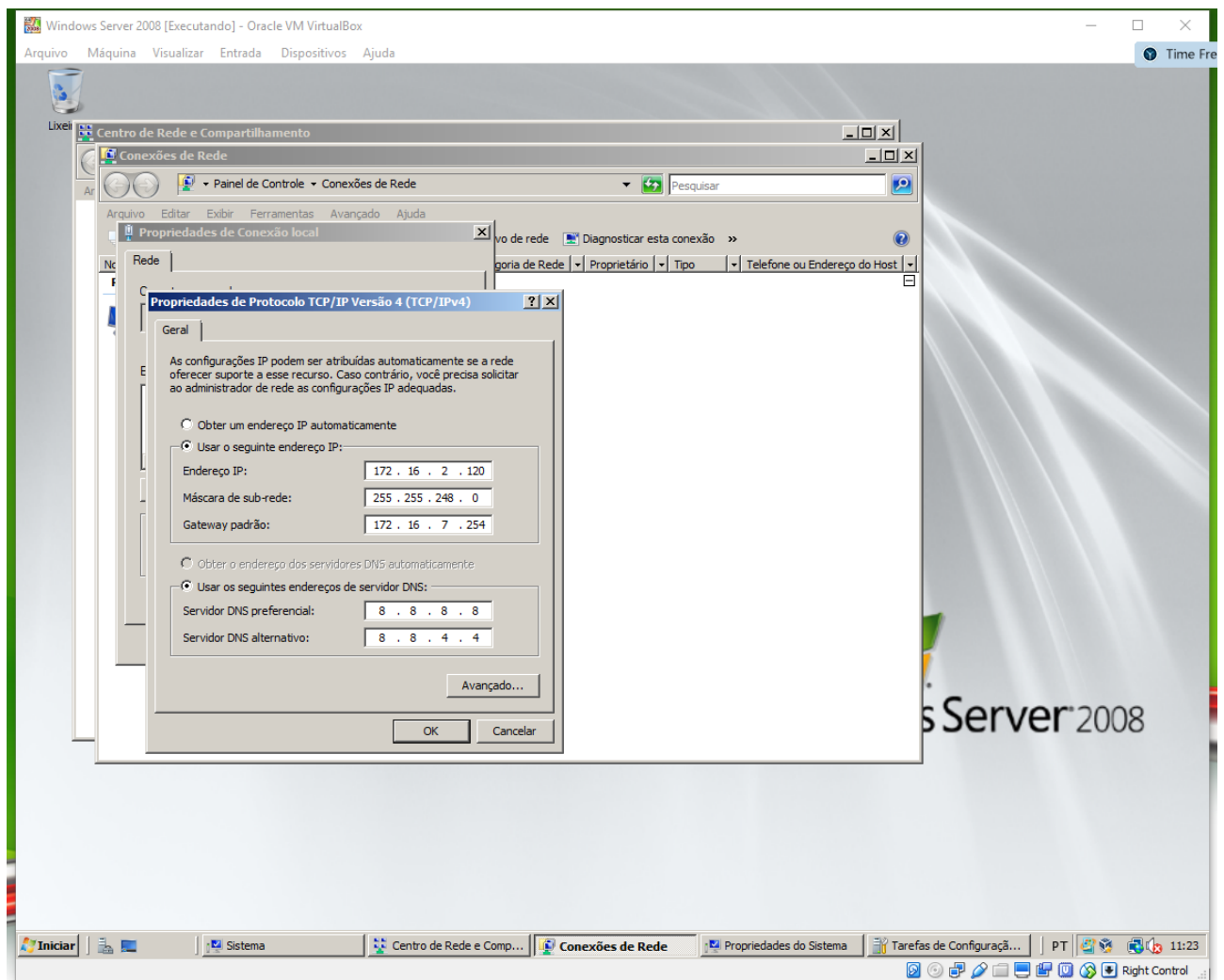
**Nome:** Lucas Guimarães Mendes

**Turma:** TI13

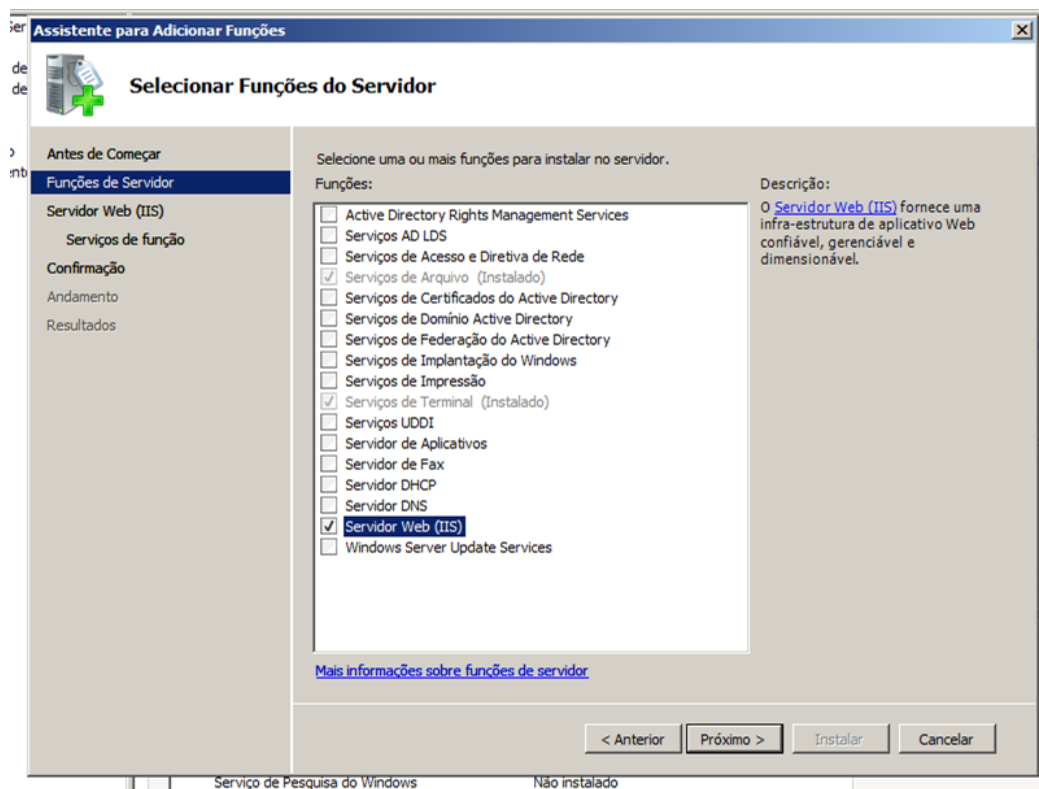
Para alterar a senha do administrador entre em Painel de Controle > Contas de Usuário > Altere sua Senha.



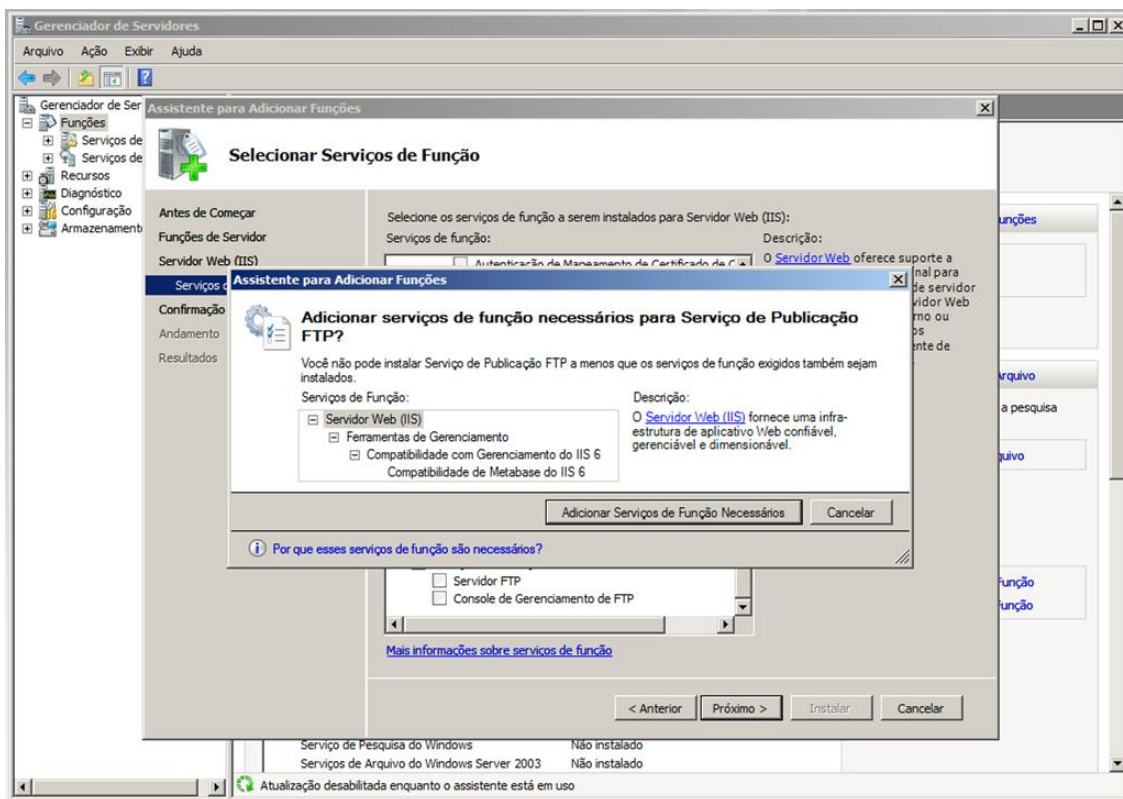
Para definir as configurações de rede como estáticos, entre em Central de Rede e Compartilhamento > Propriedades de Conexão local > “ache o protocolo IPv4”.



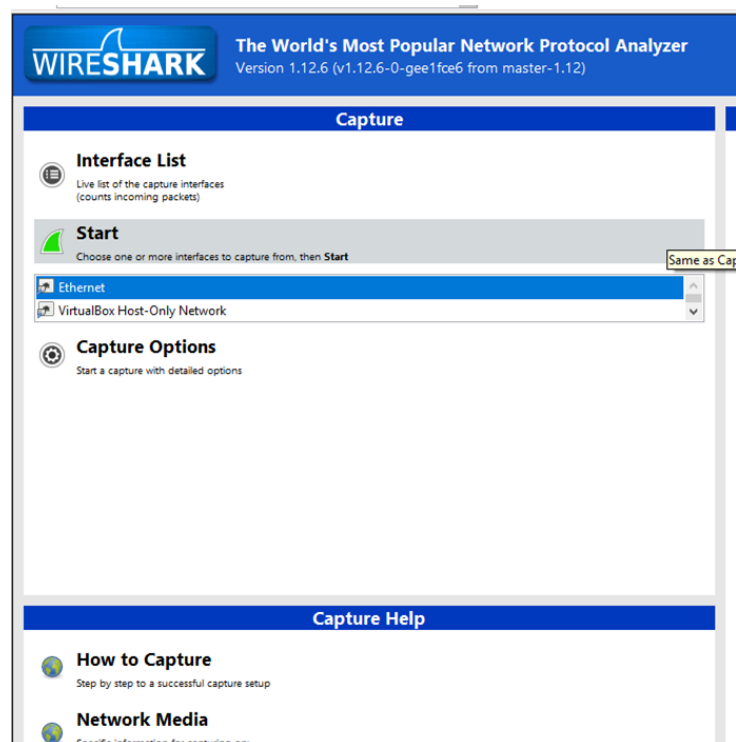
Para adicionar a função Servidor Web (IIS), com os serviços de função FTP, entre em Gerenciador de Funções > Adicionar Função > Selecione Servidor Web (IIS);



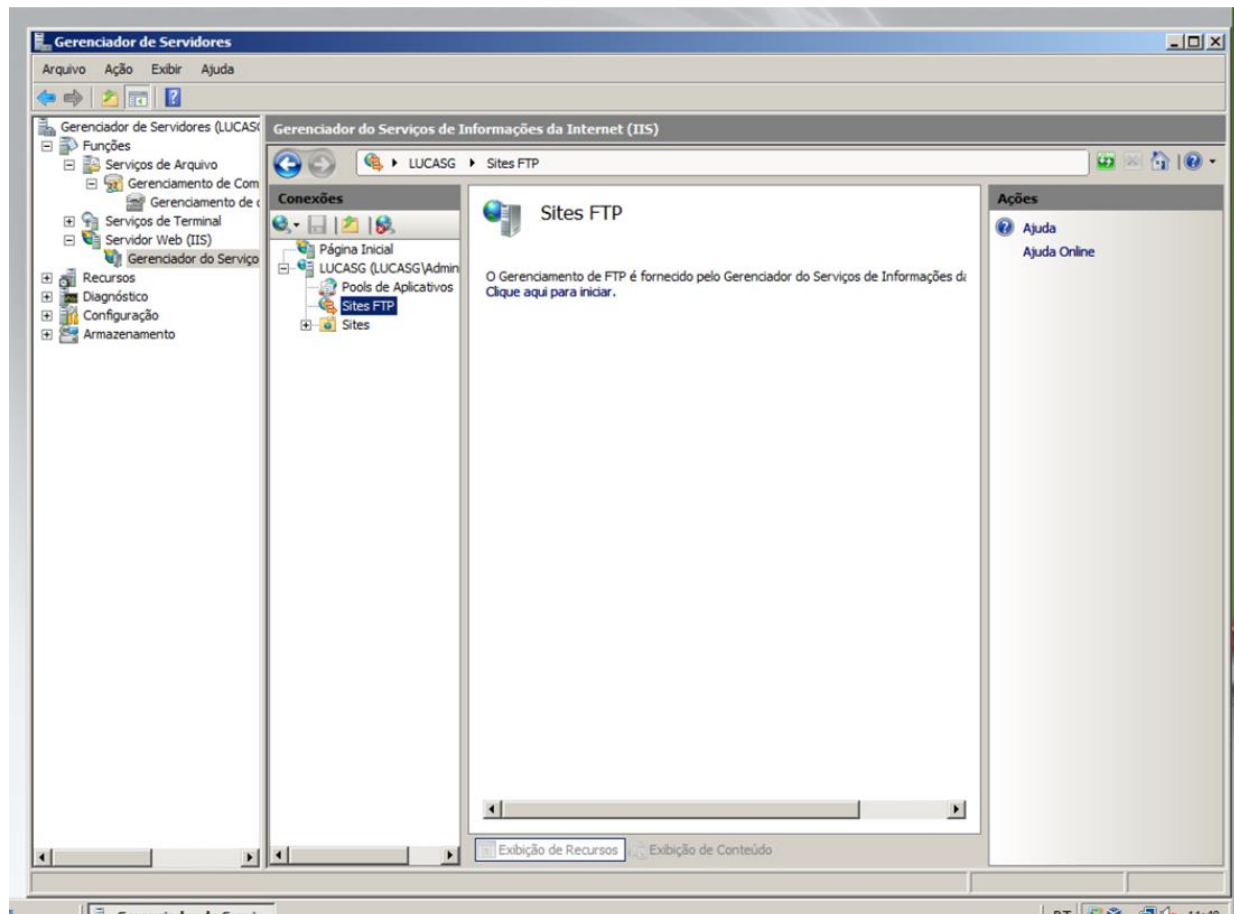
Em seguida selecione as opções de configuração necessárias.



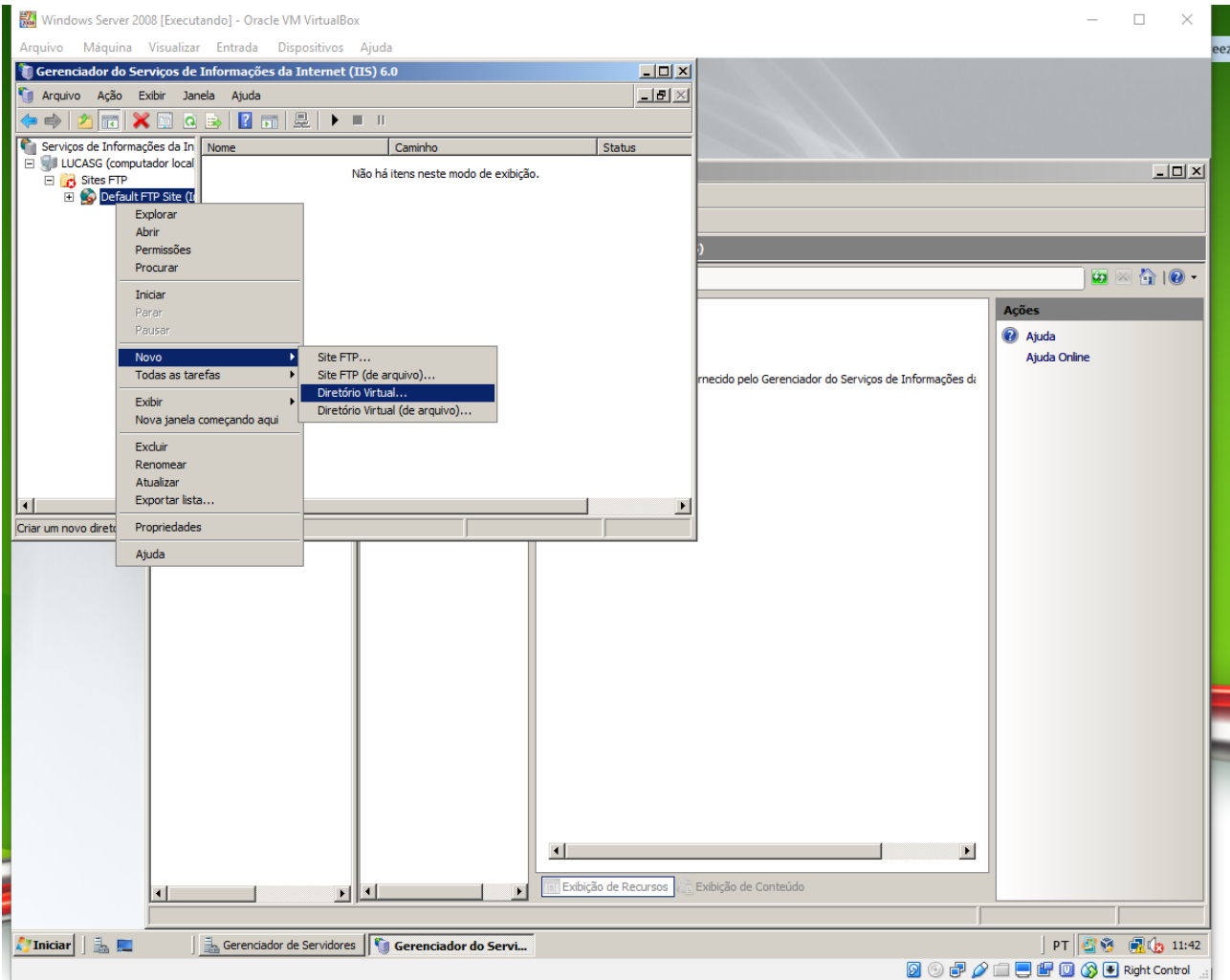
Para iniciar o WireShark, entre no aplicativo, selecione o adaptador de rede, e clique em iniciar;



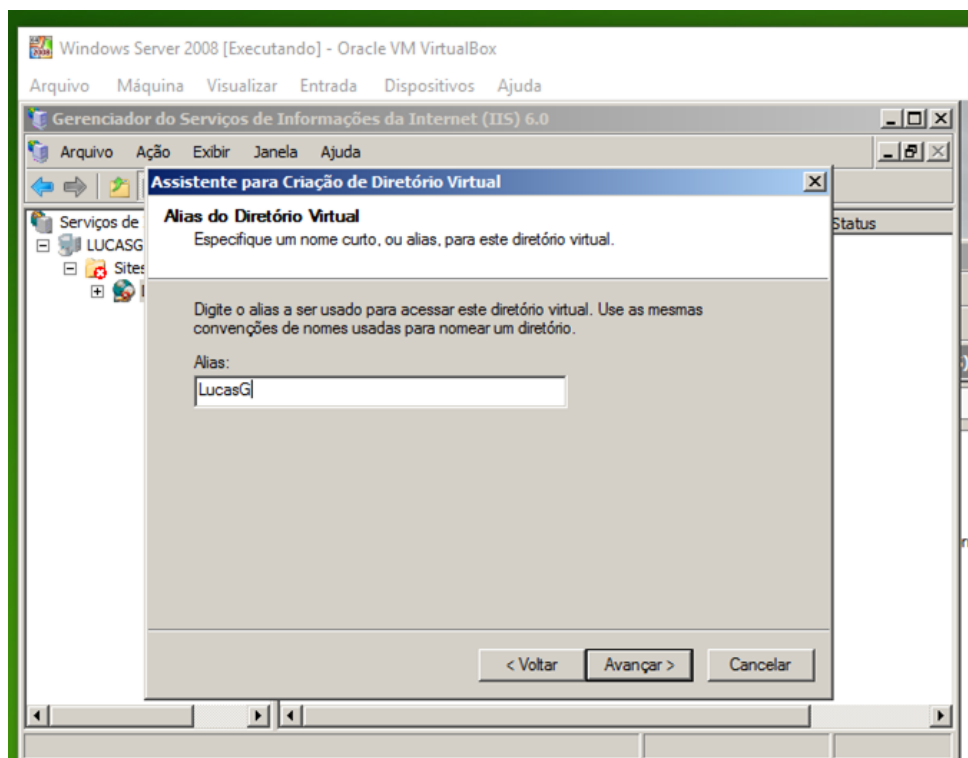
Crie um diretório real na unidade “C:”, em seguida entre em “Gerenciador do Serviços de Informações da Internet (IIS)” em “Sites FTP” selecione a opção “Clique aqui para iniciar”.



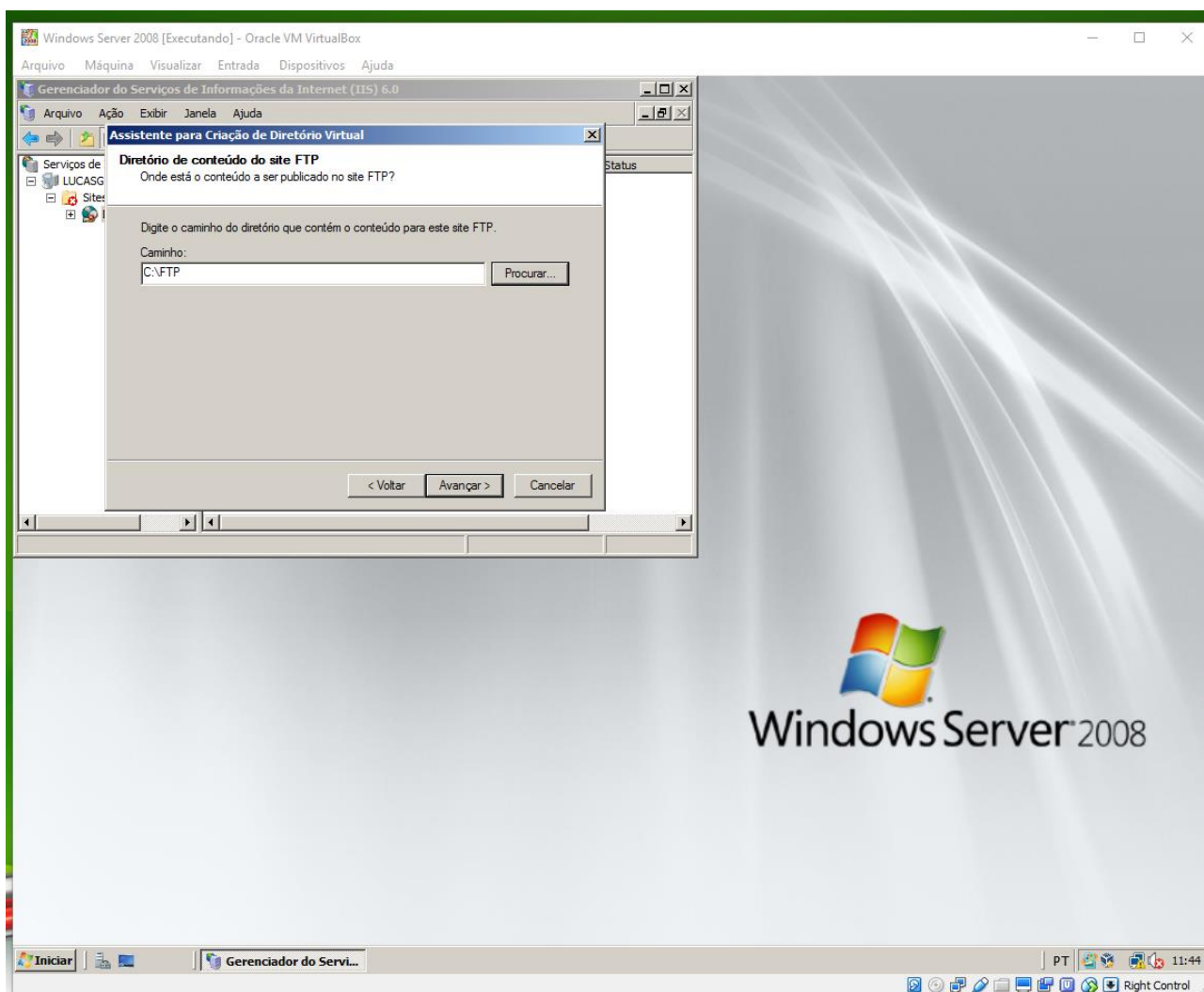
Em seguida entre em Sites FTP > Default FTP Site > “Selecione com o botão direito” > Novo > Diretório Virtual...



Na janela que abrir defina o Alias (apelido) que será usado para acessar o diretório.



Em seguida mostre o caminho onde o diretório real está localizado.





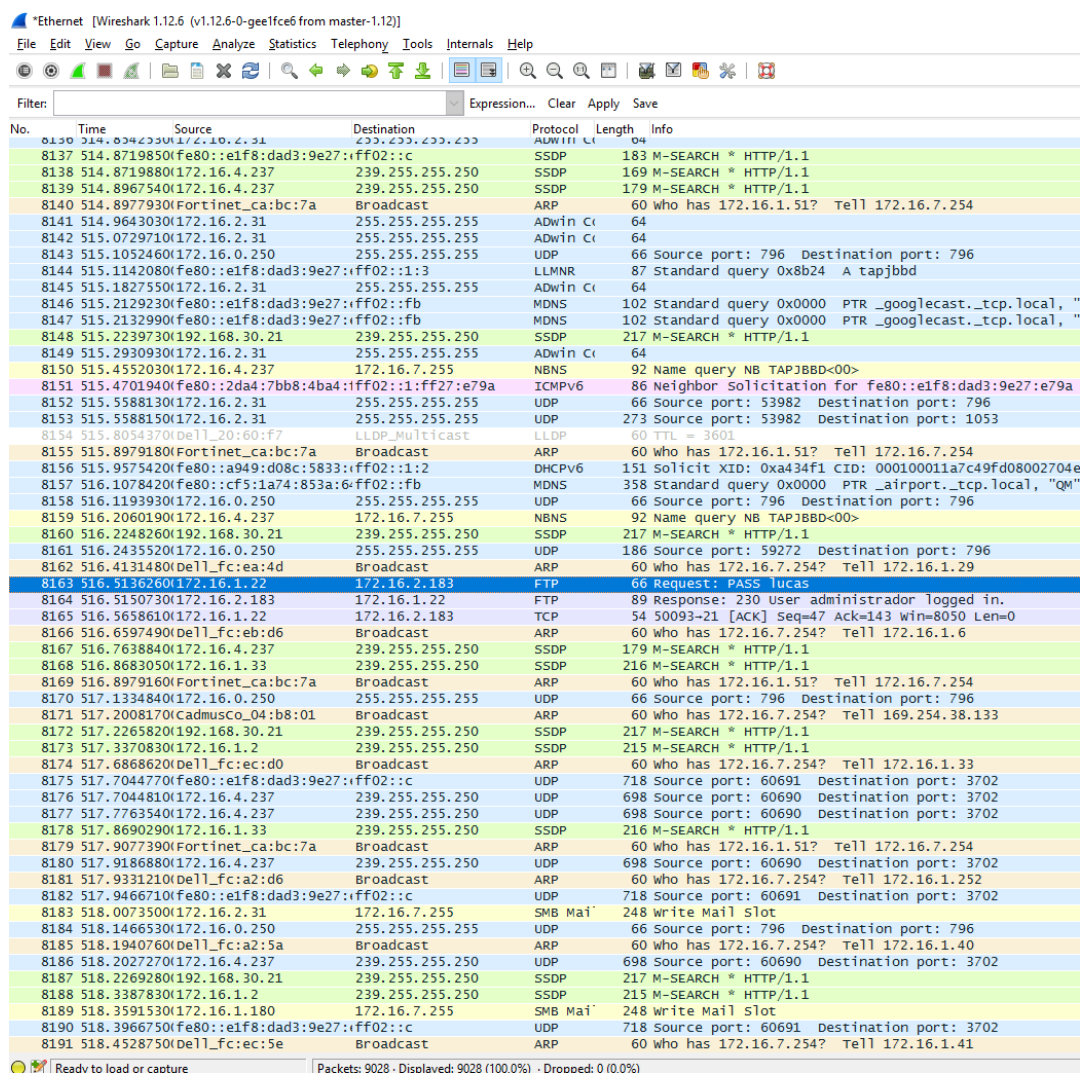
Para fazer conexão com o servidor FTP através do Prompt de comando, digite ftp e o número de ip na frente do servidor que deseja entrar. Em seguida digite o usuário e a senha.

```
C:\> Prompt de Comando - ftp 172.16.2.183

Microsoft Windows [versão 10.0.14393]
(c) 2016 Microsoft Corporation. Todos os direitos reservados.

C:\Users\IFTM>ftp 172.16.2.183
Conectado a 172.16.2.183.
220 Microsoft FTP Service
530 Please login with USER and PASS.
Usuário (172.16.2.183:(none)): administrador
331 Password required for administrador.
Senha:
230 User administrador logged in.
ftp>
```

Para capturar pacotes no aplicativo WireShark e mostrar a linha com a senha digitada, abra o aplicativo, encerre a leitura, e no símbolo de lupa, digite a palavra pass. Em seguida navegue pelas opções mostradas, e identifique a senha.



No.	Time	Source	Destination	Protocol	Length	Info
8130	514.834230	172.16.2.1	239.255.255.250	SSDP	183	M-SEARCH * HTTP/1.1
8137	514.8719850	172.16.2.1	239.255.255.250	SSDP	169	M-SEARCH * HTTP/1.1
8138	514.8719880	172.16.2.1	239.255.255.250	SSDP	179	M-SEARCH * HTTP/1.1
8139	514.8967540	172.16.2.1	239.255.255.250	SSDP	179	M-SEARCH * HTTP/1.1
8140	514.8977930	Fortinet::ca:bc:7a	Broadcast	ARP	60	who has 172.16.1.51? Tell 172.16.7.254
8141	514.9643030	172.16.2.1	255.255.255.255	ADwin C	64	
8142	515.0729710	172.16.2.1	255.255.255.255	ADwin C	64	
8143	515.1052460	172.16.0.250	255.255.255.255	UDP	66	Source port: 796 Destination port: 796
8144	515.1142080	172.16.0.250	255.255.255.255	LLMNR	87	Standard query 0x8b24 A tapjbbd
8145	515.1827550	172.16.2.1	255.255.255.255	ADwin C	64	
8146	515.2129230	172.16.0.250	255.255.255.255	MDNS	102	Standard query 0x0000 PTR _googlecast._tcp.local, "
8147	515.2132990	172.16.0.250	255.255.255.255	MDNS	102	Standard query 0x0000 PTR _googlecast._tcp.local, "
8148	515.2239730	192.168.30.21	239.255.255.250	SSDP	217	M-SEARCH * HTTP/1.1
8149	515.2930930	172.16.2.1	255.255.255.255	ADwin C	64	
8150	515.4552030	172.16.4.237	172.16.7.255	NBNS	92	Name query NB TAPJBBDD<00>
8151	515.4701940	172.16.0.250	255.255.255.255	ICMPv6	86	Neighbor Solicitation for fe80::e1f8:dad3:9e27:e79a
8152	515.5588130	172.16.2.1	255.255.255.255	UDP	66	Source port: 53982 Destination port: 796
8153	515.5588150	172.16.2.1	255.255.255.255	UDP	273	Source port: 53982 Destination port: 1053
8154	515.8054370	172.16.0.250	255.255.255.255	LLDP	60	TTL = 3601
8155	515.8979180	Fortinet::ca:bc:7a	Broadcast	ARP	60	who has 172.16.1.51? Tell 172.16.7.254
8156	515.9575420	172.16.0.250	255.255.255.255	DHCPv6	151	Solicit XID: 0xa434f1 CID: 000100011a7c49fd08002704e
8157	516.1078420	172.16.0.250	255.255.255.255	MDNS	358	Standard query 0x0000 PTR _airport._tcp.local, "QM"
8158	516.1193930	172.16.0.250	255.255.255.255	UDP	66	Source port: 796 Destination port: 796
8159	516.2060190	172.16.4.237	172.16.7.255	NBNS	92	Name query NB TAPJBBDD<00>
8160	516.2248260	192.168.30.21	239.255.255.250	SSDP	217	M-SEARCH * HTTP/1.1
8161	516.2435520	172.16.0.250	255.255.255.255	UDP	186	Source port: 59272 Destination port: 796
8162	516.4131480	172.16.0.250	255.255.255.255	ARP	60	who has 172.16.7.254? Tell 172.16.1.29
8163	516.5136260	172.16.1.22	172.16.2.183	FTP	66	Request: PASS lucas
8164	516.5150730	172.16.2.183	172.16.1.22	FTP	89	Response: 230 User administrador logged in.
8165	516.5658610	172.16.1.22	172.16.2.183	TCP	54	50093->21 [ACK] Seq=47 Ack=143 Win=8050 Len=0
8166	516.6597490	172.16.1.22	172.16.2.183	ARP	60	who has 172.16.7.254? Tell 172.16.1.6
8167	516.7638840	172.16.4.237	239.255.255.250	SSDP	179	M-SEARCH * HTTP/1.1
8168	516.8683050	172.16.1.33	239.255.255.250	SSDP	216	M-SEARCH * HTTP/1.1
8169	516.8979160	Fortinet::ca:bc:7a	Broadcast	ARP	60	who has 172.16.1.51? Tell 172.16.7.254
8170	517.1334840	172.16.0.250	255.255.255.255	UDP	66	Source port: 796 Destination port: 796
8171	517.2008170	CadmusCo::04:b8:01	Broadcast	ARP	60	who has 172.16.7.254? Tell 169.254.38.133
8172	517.2265820	192.168.30.21	239.255.255.250	SSDP	217	M-SEARCH * HTTP/1.1
8173	517.3370830	172.16.1.2	239.255.255.250	SSDP	215	M-SEARCH * HTTP/1.1
8174	517.6868620	172.16.1.2	Broadcast	ARP	60	who has 172.16.7.254? Tell 172.16.1.33
8175	517.7044770	172.16.0.250	255.255.255.255	UDP	718	Source port: 60691 Destination port: 3702
8176	517.7044810	172.16.4.237	239.255.255.250	UDP	698	Source port: 60690 Destination port: 3702
8177	517.7763540	172.16.4.237	239.255.255.250	UDP	698	Source port: 60690 Destination port: 3702
8178	517.8690290	172.16.1.33	239.255.255.250	SSDP	216	M-SEARCH * HTTP/1.1
8179	517.9077390	Fortinet::ca:bc:7a	Broadcast	ARP	60	who has 172.16.1.51? Tell 172.16.7.254
8180	517.9186880	172.16.4.237	239.255.255.250	UDP	698	Source port: 60690 Destination port: 3702
8181	517.9331210	172.16.1.2	Broadcast	ARP	60	who has 172.16.7.254? Tell 172.16.1.252
8182	517.9466710	172.16.0.250	255.255.255.255	UDP	718	Source port: 60691 Destination port: 3702
8183	518.0073500	172.16.2.1	172.16.7.255	SMB Mail	248	write Mail slot
8184	518.1466530	172.16.0.250	255.255.255.255	UDP	66	Source port: 796 Destination port: 796
8185	518.1940760	172.16.0.250	255.255.255.255	ARP	60	who has 172.16.7.254? Tell 172.16.1.40
8186	518.2027270	172.16.4.237	239.255.255.250	UDP	698	Source port: 60690 Destination port: 3702
8187	518.2269820	192.168.30.21	239.255.255.250	SSDP	217	M-SEARCH * HTTP/1.1
8188	518.3387830	172.16.1.2	239.255.255.250	SSDP	215	M-SEARCH * HTTP/1.1
8189	518.3591530	172.16.1.180	172.16.7.255	SMB Mail	248	write Mail slot
8190	518.3966750	172.16.0.250	255.255.255.255	UDP	718	Source port: 60691 Destination port: 3702
8191	518.4528750	172.16.0.250	255.255.255.255	ARP	60	who has 172.16.7.254? Tell 172.16.1.41