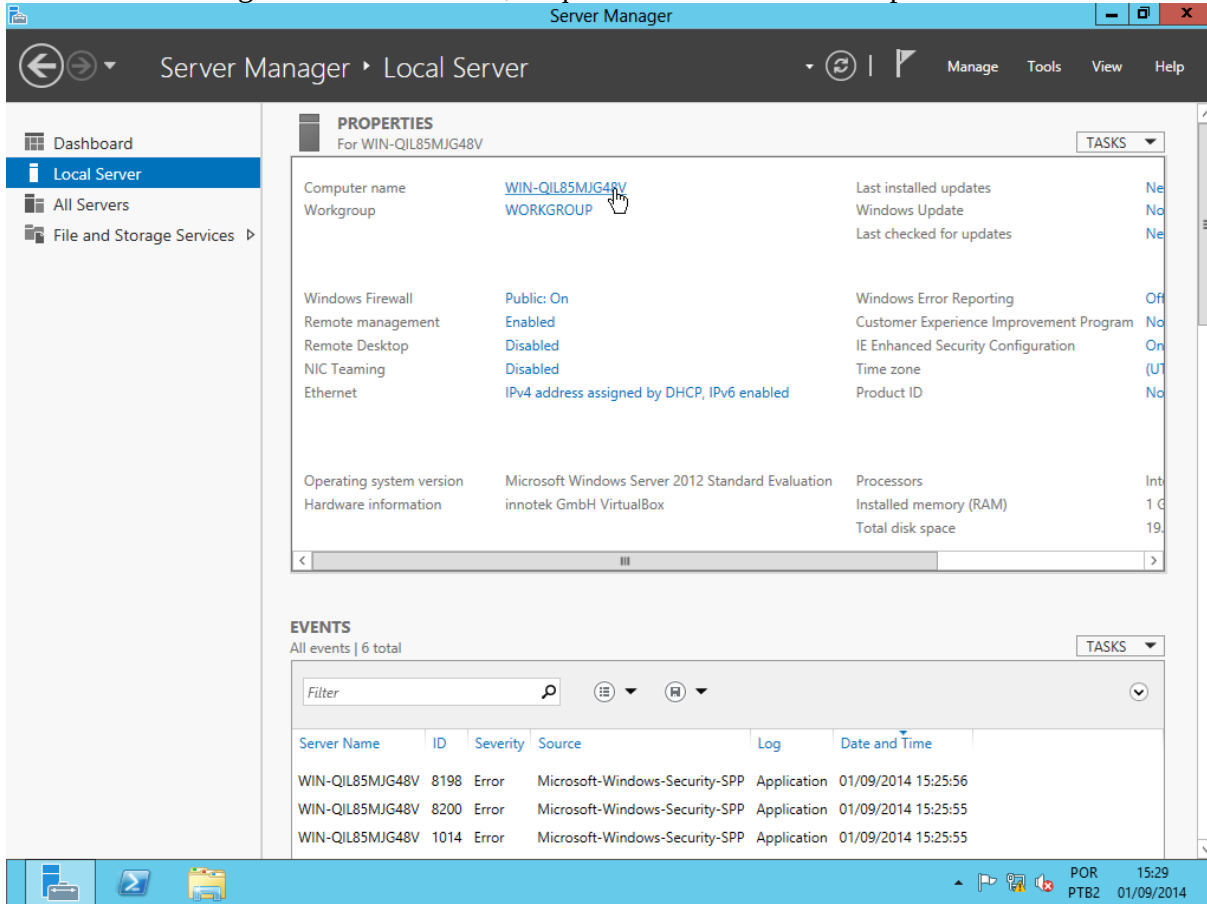


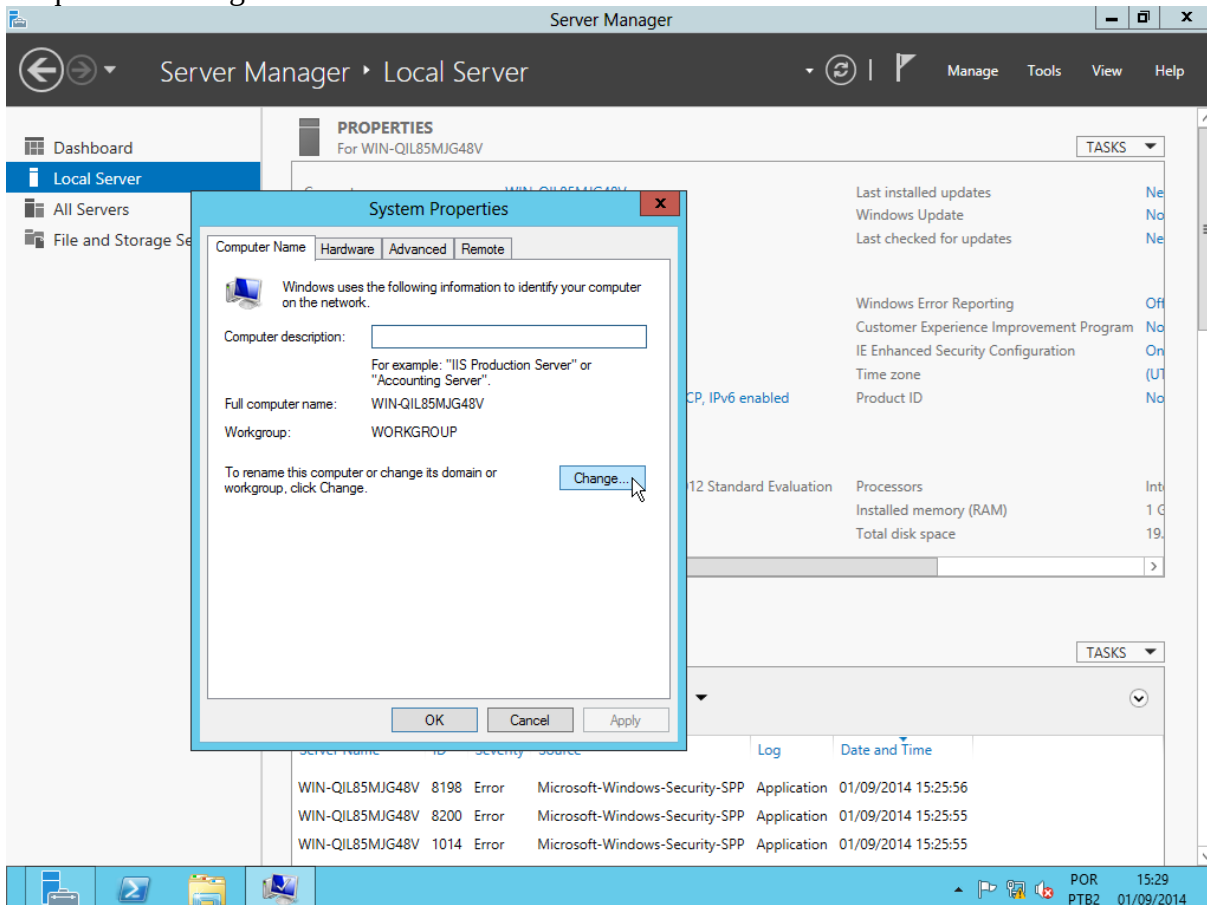
# Pós instalação do Windows Server 2012

**Primeiro:** configurar o nome do host.

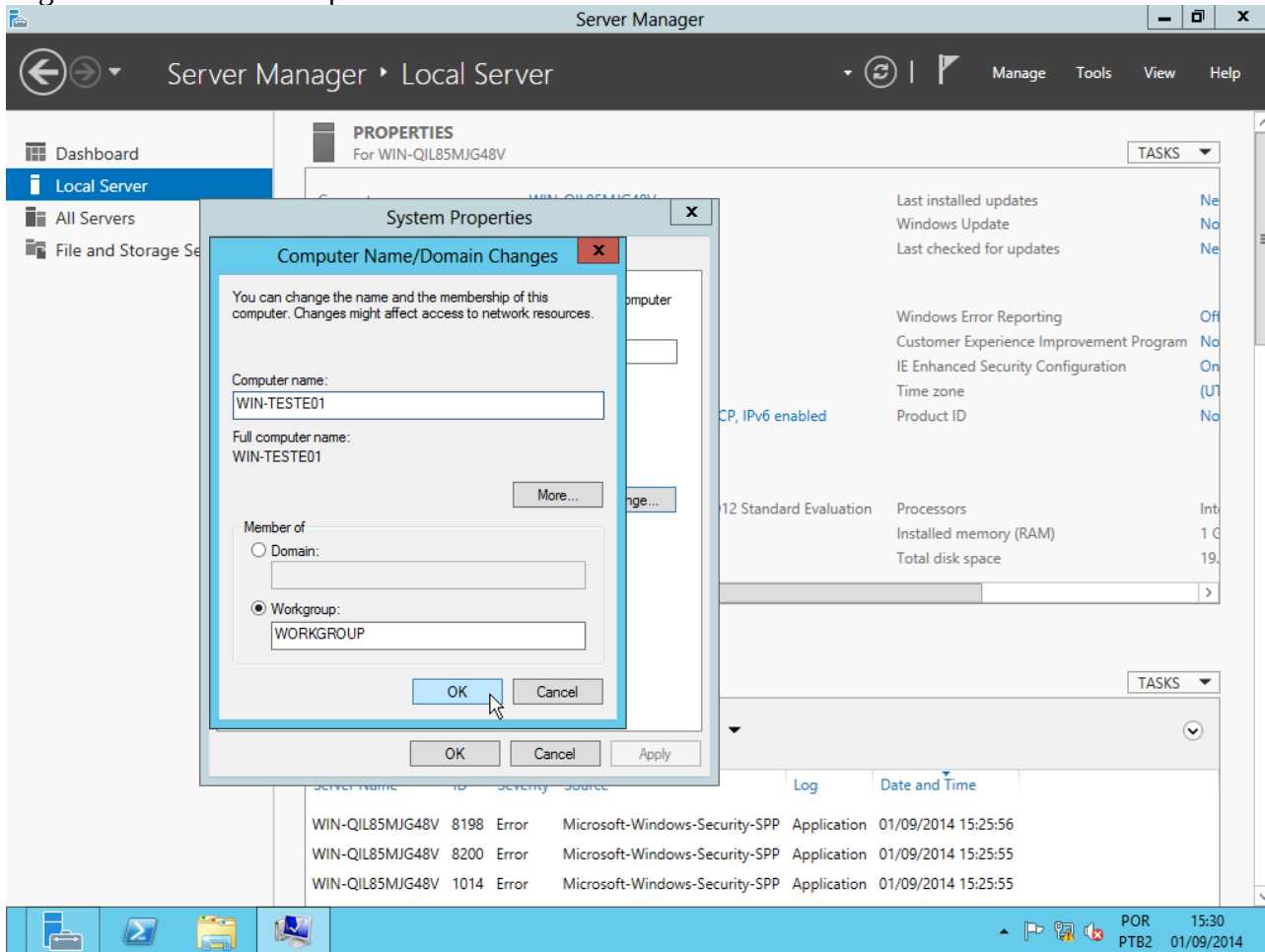
Em “Server Manager → Local Server”, clique ao lado do item “Computer name”:



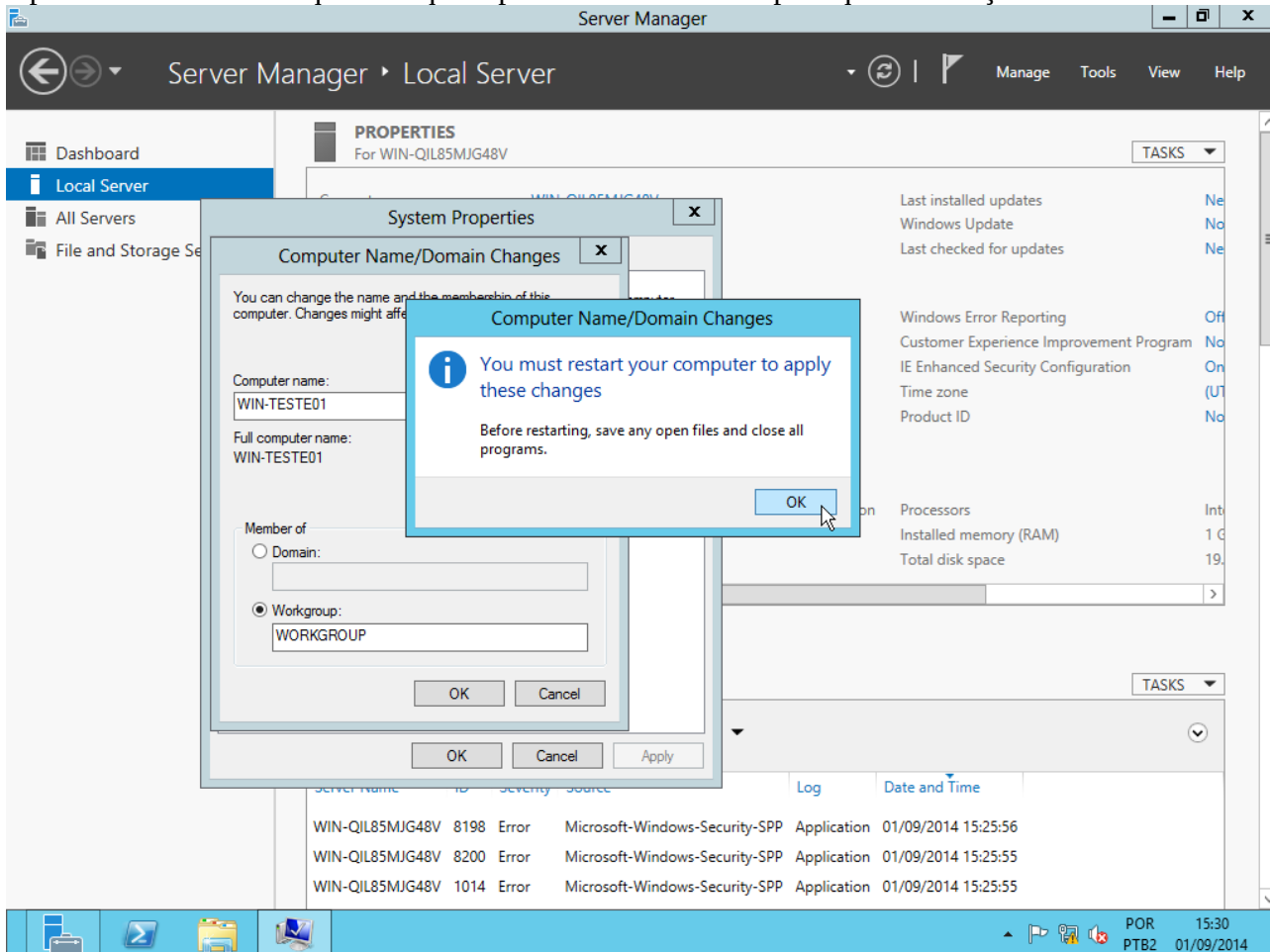
Clique em “Change”:



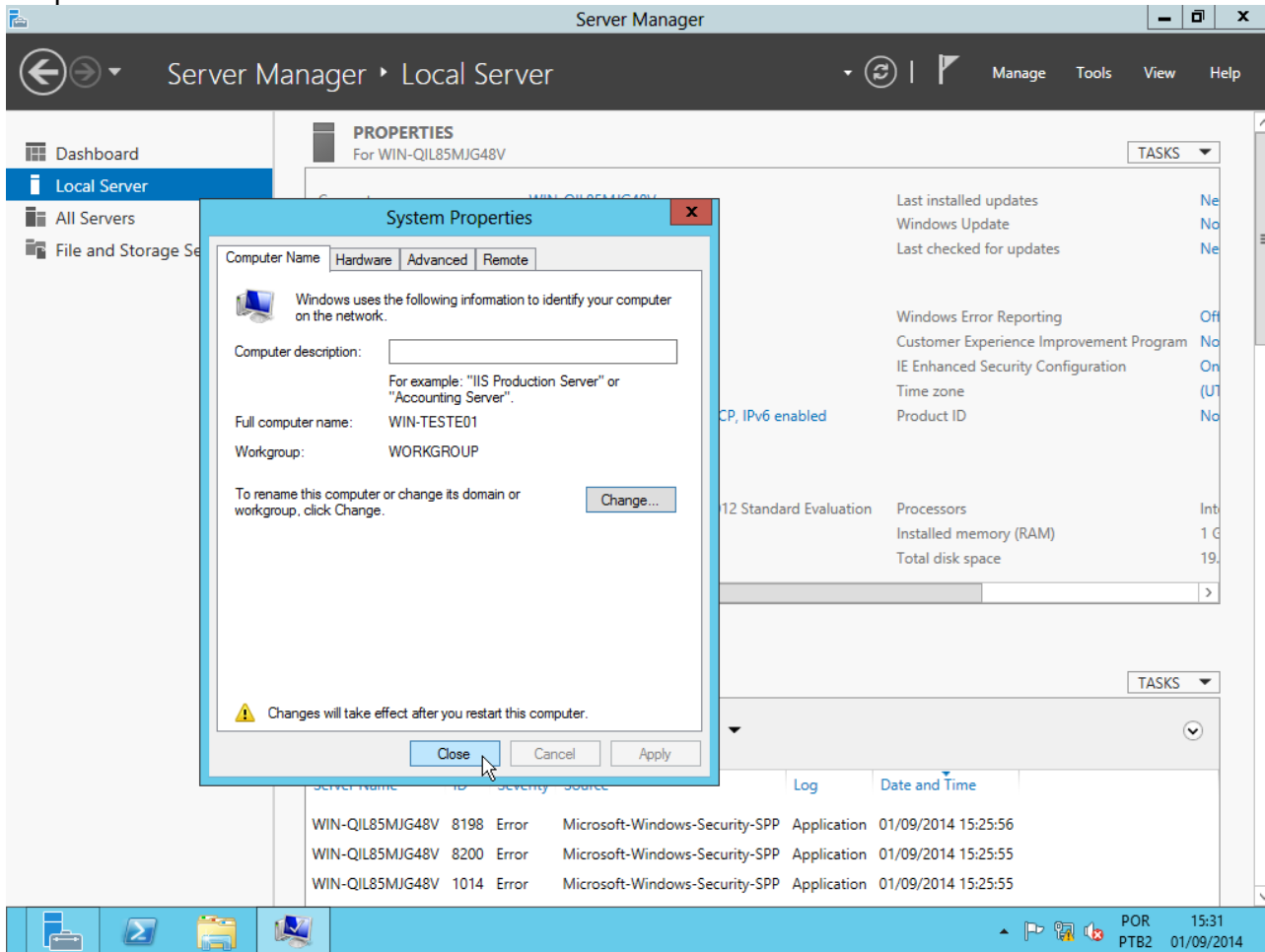
Digite o novo nome e clique em “OK”:



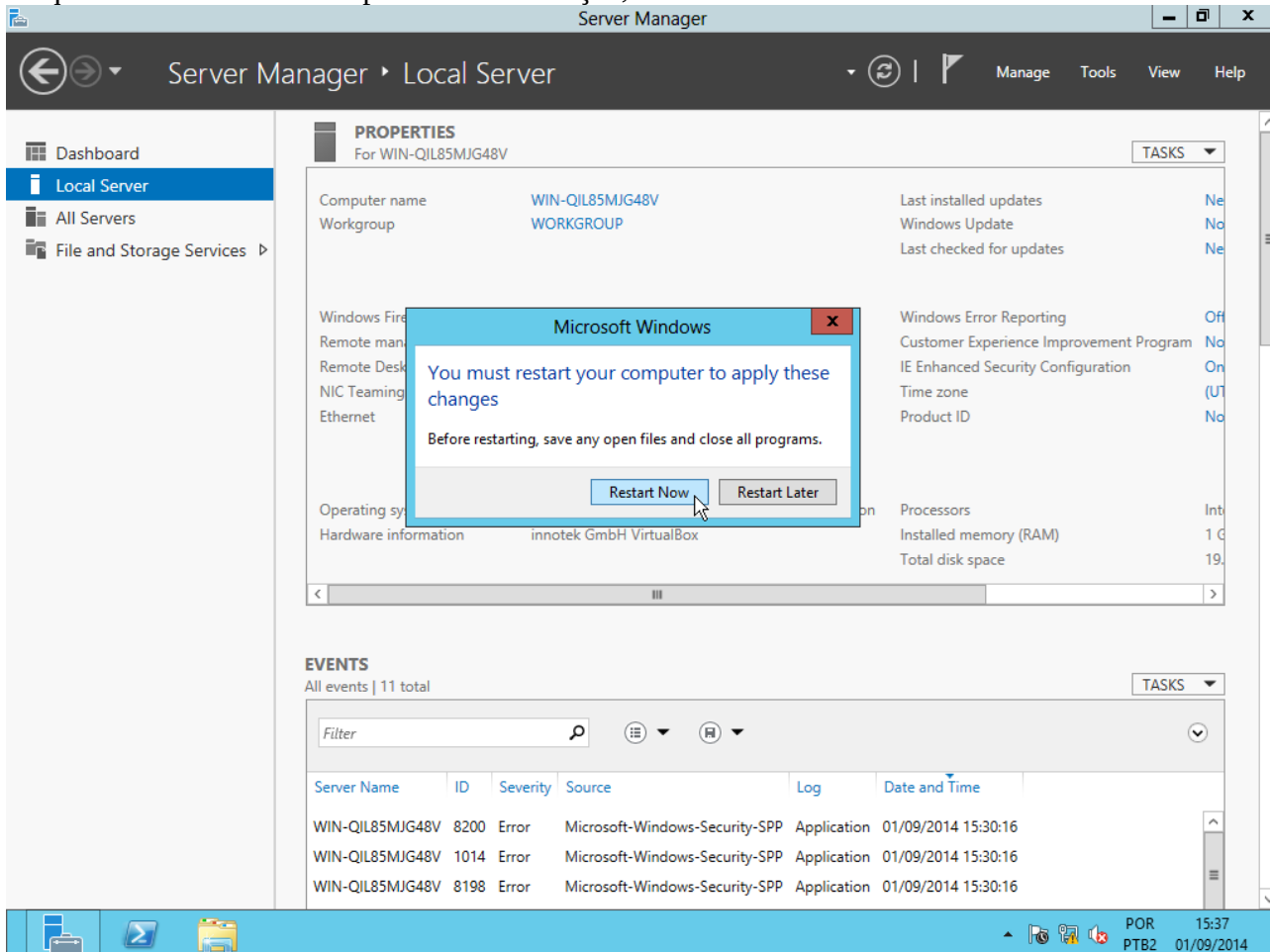
Aparecerá um aviso de que a máquina precisa ser reiniciada para que a alteração surta efeito:



Clique em "Close":



Clique em "Restart now". Após a reinicialização, host estará com o nome novo.



**Segundo:** Ativar contadores de performance.

Em “Server Manager → All Servers”, clique com o botão direito sobre o nome do seu servidor e escolha “Start performance counters”:

The screenshot shows the Server Manager interface. The left sidebar has 'All Servers' selected. The main area shows a table of servers with columns: Server Name, IPv4 Address, Manageability, Last Update, and Windows Activation. The server 'WIN-TESTE01' is highlighted, and a context menu is open over it. The menu items include: Add Roles and Features, Shut Down Local Server, Computer Management, Remote Desktop Connection, Windows PowerShell, Configure NIC Teaming, Configure Windows Automatic Feedback, Manage As..., Start Performance Counters (highlighted by the mouse), Refresh, and Copy. Below the server table is an 'EVENTS' section with a table of 22 total events. The taskbar at the bottom shows the system tray with the time 15:59 and date 01/09/2014.

Server Name	IPv4 Address	Manageability	Last Update	Windows Activation
WIN-TESTE01	10.224.1.113	Online - Performance counters not started	01/09/2014 15:58:11	00183-90000-00001-AA422 (Activat

Server Name	ID	Severity	Source	Log	Date and Time
WIN-TESTE01	8198	Error	Microsoft-Windows-Security-SPP	Application	01/09/2014 15:58:01
WIN-TESTE01	8200	Error	Microsoft-Windows-Security-SPP	Application	01/09/2014 15:58:00
WIN-TESTE01	1014	Error	Microsoft-Windows-Security-SPP	Application	01/09/2014 15:58:00
WIN-TESTE01	1014	Error	Microsoft-Windows-Security-SPP	Application	01/09/2014 15:43:59
WIN-TESTE01	8198	Error	Microsoft-Windows-Security-SPP	Application	01/09/2014 15:43:59
WIN-TESTE01	8200	Error	Microsoft-Windows-Security-SPP	Application	01/09/2014 15:43:59
WIN-TESTE01	8198	Error	Microsoft-Windows-Security-SPP	Application	01/09/2014 15:39:00

Após alguns segundos, a terceira coluna será alterada para “Online”.

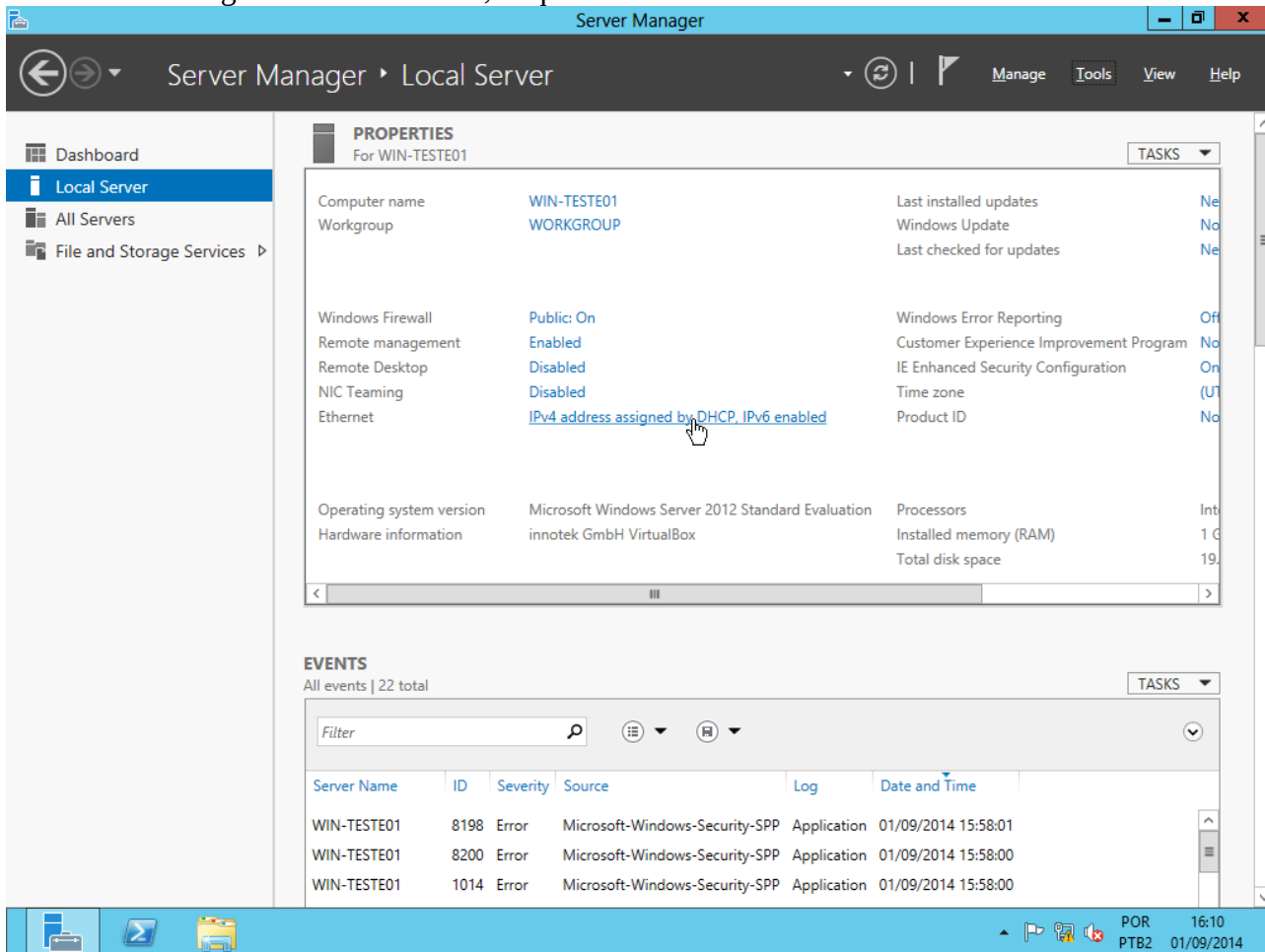
The screenshot shows the Server Manager interface after a few seconds. The 'Manageability' column for the server 'WIN-TESTE01' has changed from 'Online - Performance counters not started' to 'Online'. The context menu is no longer visible. The 'EVENTS' section remains the same. The taskbar at the bottom shows the system tray with the time 16:04 and date 01/09/2014.

Server Name	IPv4 Address	Manageability	Last Update	Windows Activation
WIN-TESTE01	10.224.1.113	Online	01/09/2014 15:58:11	00183-90000-00001-AA422 (Activat

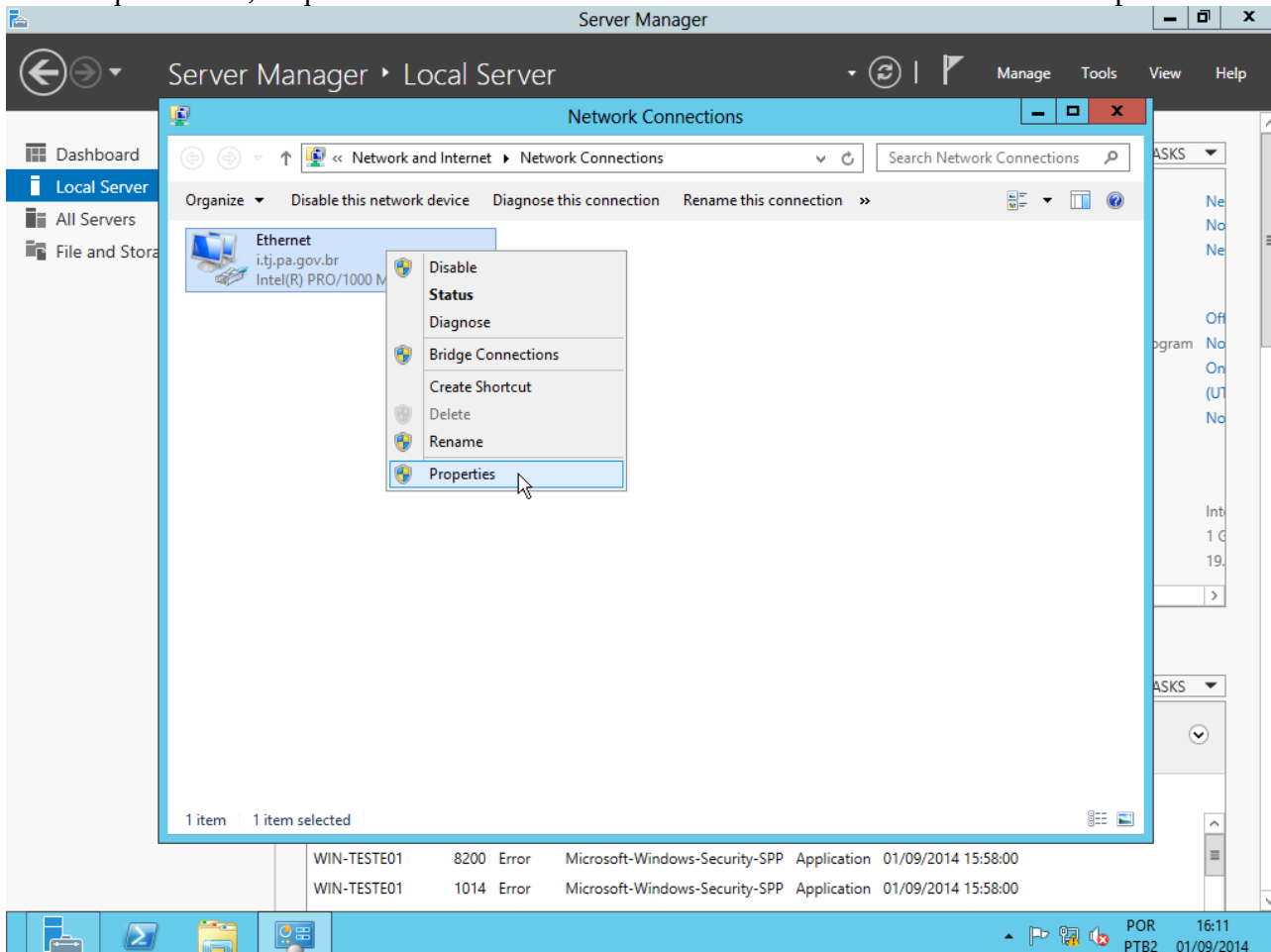
Server Name	ID	Severity	Source	Log	Date and Time
WIN-TESTE01	8198	Error	Microsoft-Windows-Security-SPP	Application	01/09/2014 15:58:01
WIN-TESTE01	8200	Error	Microsoft-Windows-Security-SPP	Application	01/09/2014 15:58:00
WIN-TESTE01	1014	Error	Microsoft-Windows-Security-SPP	Application	01/09/2014 15:58:00
WIN-TESTE01	1014	Error	Microsoft-Windows-Security-SPP	Application	01/09/2014 15:43:59
WIN-TESTE01	8198	Error	Microsoft-Windows-Security-SPP	Application	01/09/2014 15:43:59
WIN-TESTE01	8200	Error	Microsoft-Windows-Security-SPP	Application	01/09/2014 15:43:59
WIN-TESTE01	8198	Error	Microsoft-Windows-Security-SPP	Application	01/09/2014 15:39:00

**Terceiro:** Configurar um endereço IP estático.

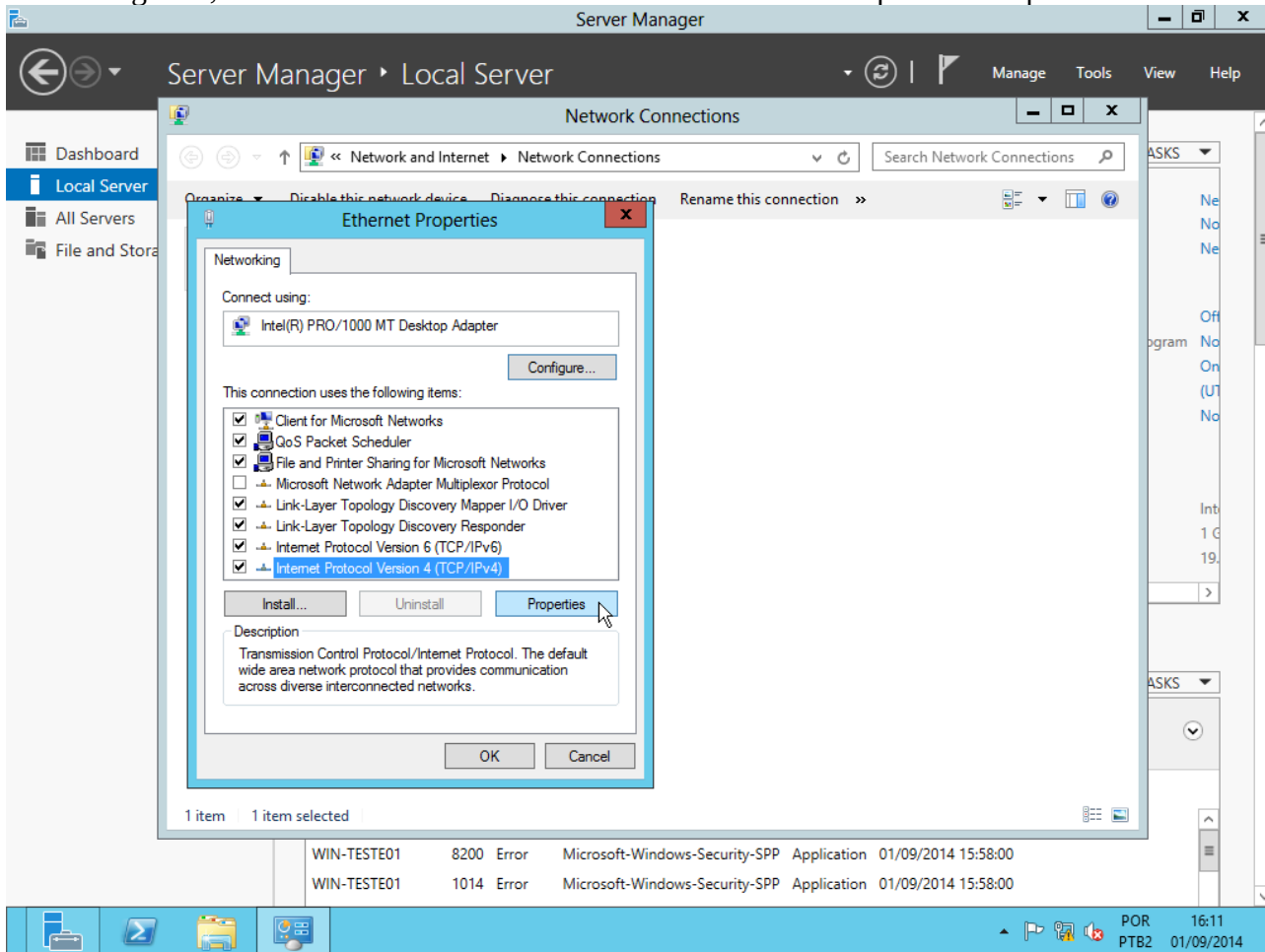
Em Server Manager → Local Server”, clique ao lado do item “Ethernet”:



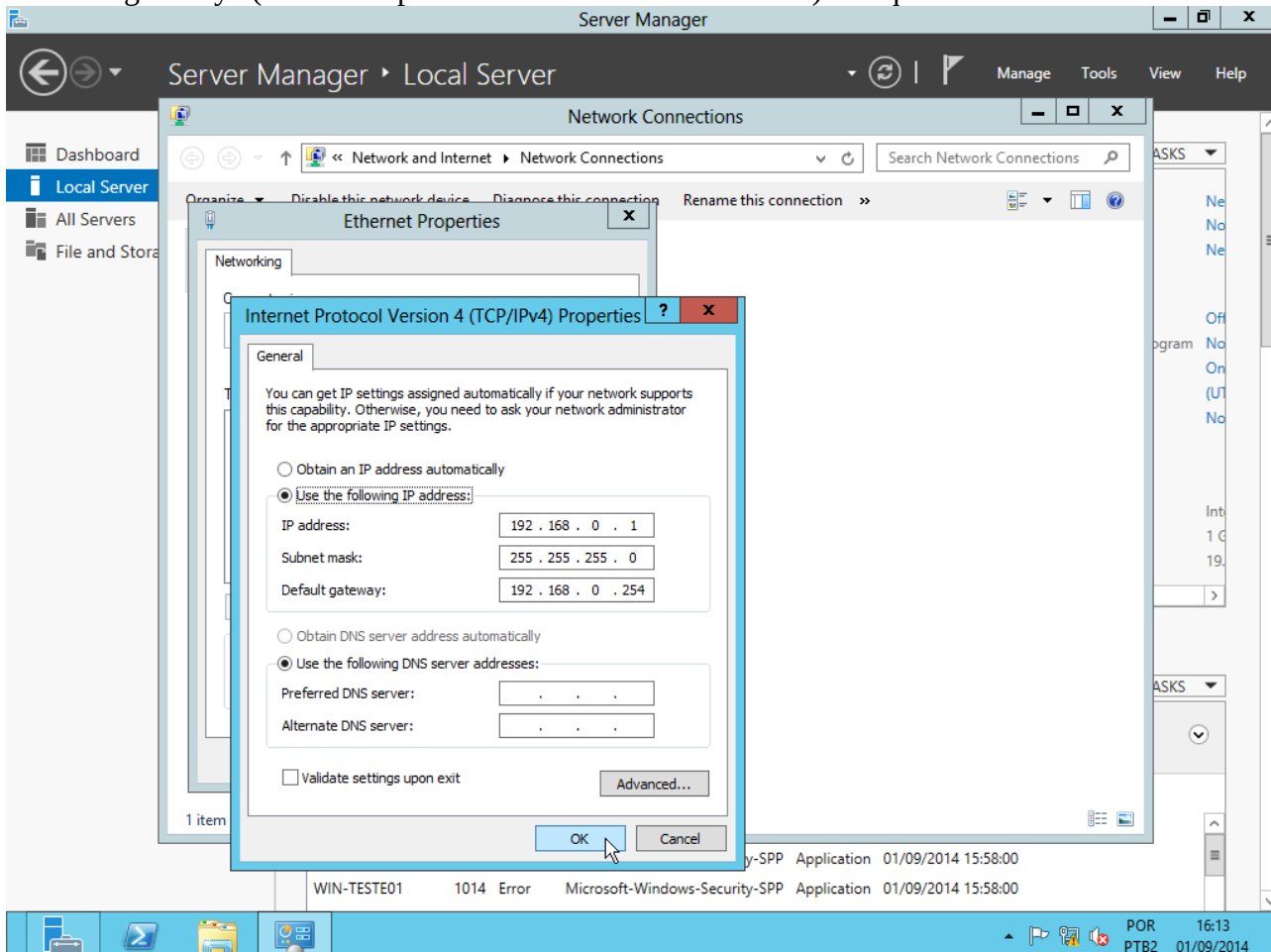
Na tela que se abre, clique com o botão direito sobre a conexão Ethernet e escolha “Properties”:



Na tela seguinte, selecione o item “Internet Protocol Version 4” e clique em “Properties”:



Selecione a opção “Use the following IP address” e preencha os campos “IP address”, “Subnet mask” e “Default gateway” (os valores podem ser diferentes na sua rede) e clique em “OK”:



Clique em "Close":

The screenshot shows the Server Manager interface with the Network Connections window open. The Ethernet Properties dialog box is displayed, showing the network adapter and the protocols used for the connection. The 'Close' button is highlighted with a mouse cursor.

Server Manager

Server Manager ▶ Local Server

Network Connections

Search Network Connections

Organize ▶ Disable this network device ▶ Diagnose this connection ▶ Rename this connection ▶

### Ethernet Properties

Networking

Connect using:

Intel(R) PRO/1000 MT Desktop Adapter

Configure...

This connection uses the following items:

- Client for Microsoft Networks
- QoS Packet Scheduler
- File and Printer Sharing for Microsoft Networks
- Microsoft Network Adapter Multiplexor Protocol
- Link-Layer Topology Discovery Mapper I/O Driver
- Link-Layer Topology Discovery Responder
- Internet Protocol Version 6 (TCP/IPv6)
- Internet Protocol Version 4 (TCP/IPv4)

Install... Uninstall Properties

Description

Allows your computer to access resources on a Microsoft network.

Close Cancel

WIN-TESTE01	8200	Error	Microsoft-Windows-Security-SPP	Application	01/09/2014 15:58:00
WIN-TESTE01	1014	Error	Microsoft-Windows-Security-SPP	Application	01/09/2014 15:58:00

1 item 1 item selected

POR 16:13  
PTB2 01/09/2014

## Quarto: Configurar horário.

Em “Serve Manager → Local Server”, clique ao lado do item “Time zone”:

The screenshot shows the Server Manager interface for a local server named WIN-TESTE01. The 'PROPERTIES' section is expanded to show various system settings. The 'Time zone' property is set to '(UTC-03:00) Brasilia' and is highlighted with a mouse cursor. Other properties include 'Last installed updates' (Never), 'Windows Update' (Not configured), 'Last checked for updates' (Never), 'Public: On', 'Enabled', 'Disabled', '192.168.0.1, IPv6 enabled', 'Windows Error Reporting' (Off), 'Customer Experience Improvement Program' (Not participating), 'IE Enhanced Security Configuration' (On), and 'Product ID' (Not activated). The 'EVENTS' section below shows a table of recent events.

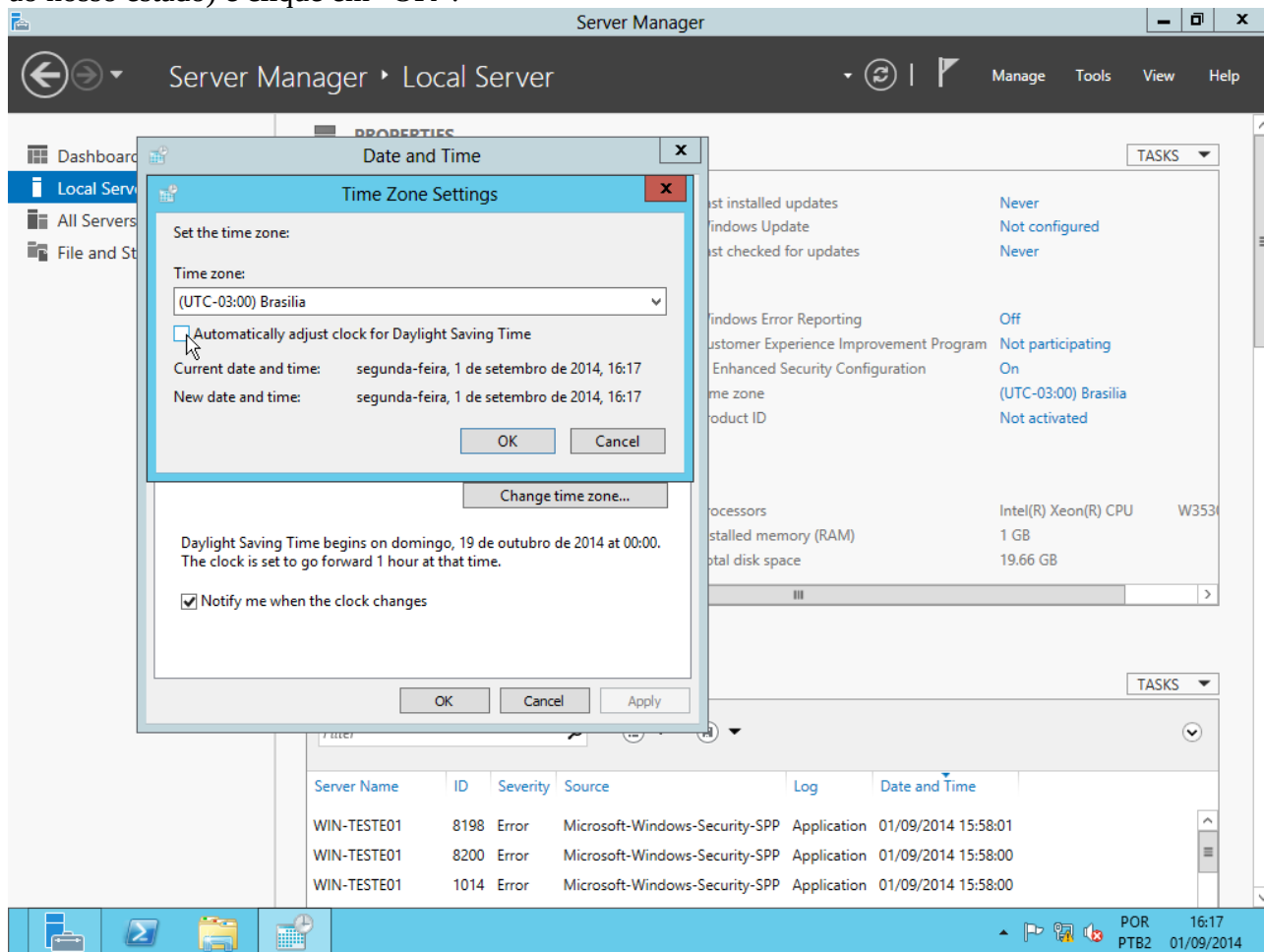
Server Name	ID	Severity	Source	Log	Date and Time
WIN-TESTE01	8198	Error	Microsoft-Windows-Security-SPP	Application	01/09/2014 15:58:01
WIN-TESTE01	8200	Error	Microsoft-Windows-Security-SPP	Application	01/09/2014 15:58:00
WIN-TESTE01	1014	Error	Microsoft-Windows-Security-SPP	Application	01/09/2014 15:58:00

Clique em “Change time zone”:

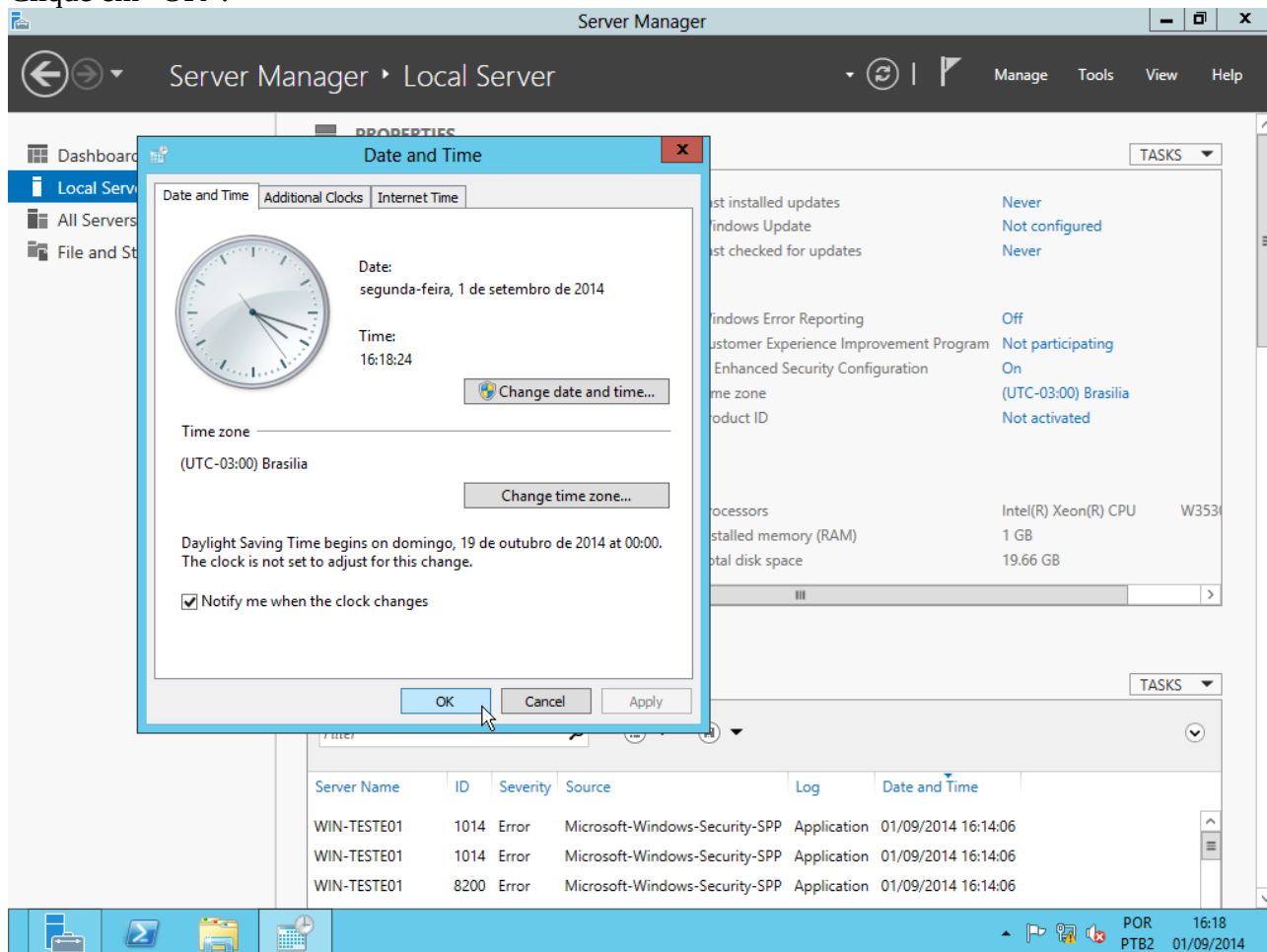
The screenshot shows the 'Date and Time' dialog box open over the Server Manager interface. The dialog box has three tabs: 'Date and Time', 'Additional Clocks', and 'Internet Time'. The 'Date and Time' tab is active, showing a clock face, the current date 'segunda-feira, 1 de setembro de 2014', and the current time '16:17:17'. Below the clock, the 'Time zone' is set to '(UTC-03:00) Brasilia'. There are two buttons: 'Change date and time...' and 'Change time zone...'. The 'Change time zone...' button is highlighted with a mouse cursor. At the bottom of the dialog box, there are 'OK', 'Cancel', and 'Apply' buttons. A note about Daylight Saving Time is visible: 'Daylight Saving Time begins on domingo, 19 de outubro de 2014 at 00:00. The clock is set to go forward 1 hour at that time.' There is also a checked checkbox for 'Notify me when the clock changes'.



Desmarque a opção “Automatically adjust clock for Daylight Saving Time” (horário de verão, que não se aplica ao nosso estado) e clique em “OK”:



Clique em “OK”:



## Quinto: Ativar SmartScreen.

Clique com o botão direito sobre o ícone da bandeira que fica na Barra de Tarefas e selecione “Turn on Windows Smartscreen”:

The screenshot shows the Server Manager interface for a local server named WIN-TESTE01. The 'PROPERTIES' section displays system information such as 'Last installed updates' (Never), 'Windows Update' (Never check for updates), and 'Last checked for updates' (Never). It also shows 'Public: On', 'Enabled', 'Disabled', and 'Disabled' status for various services, along with '192.168.0.1, IPv6 enabled'. Hardware details include 'Intel(R) Xeon(R) CPU', '1 GB' RAM, and '19.66 GB' disk space. An 'EVENTS' section at the bottom shows a table of error events from Microsoft-Windows-Security-SPP. A notification bubble in the bottom right corner indicates '2 important messages': 'Activate Windows now (Important)' and 'Turn on Windows SmartScreen (Important)'. The taskbar at the bottom shows the system tray with the time '16:29' and date '01/09/2014'.

Selecione a opção “Get administrator approval...” e clique “OK”:

This screenshot shows the same Server Manager interface as the previous one, but with a 'Windows SmartScreen' dialog box open. The dialog asks 'What do you want to do with unrecognized apps?' and provides three options: 'Get administrator approval before running an unrecognized app from the Internet (recommended)', 'Warn before running an unrecognized app, but don't require administrator approval', and 'Don't do anything (turn off Windows SmartScreen)'. The 'OK' button is highlighted with a mouse cursor. The background shows the same system properties and events as the previous screenshot, but they are partially obscured by the dialog box. The taskbar at the bottom shows the system tray with the time '16:29' and date '01/09/2014'.

**Sexto:** Configurar atualizações automáticas.

Em “ServerManager → Local Server”, clique ao lado do item “Windows Update”:

The screenshot shows the Server Manager interface for a local server named WIN-TESTE01. The 'TASKS' dropdown menu is open, and the option 'Never check for updates' is highlighted. The main content area displays various system properties and hardware information.

Property	Value
WIN-TESTE01 WORKGROUP	
Last installed updates	Never
Windows Update	<a href="#">Never check for updates</a>
Last checked for updates	Never
Public: On	
Enabled	
Disabled	
192.168.0.1, IPv6 enabled	
Windows Error Reporting	Off
Customer Experience Improvement Program	Not participating
IE Enhanced Security Configuration	On
Time zone	(UTC-03:00) Brasilia
Product ID	Not activated
Microsoft Windows Server 2012 Standard Evaluation	
Processors	Intel(R) Xeon(R) CPU W3530
Installed memory (RAM)	1 GB
Total disk space	19.66 GB

**EVENTS**  
All events | 37 total

Server Name	ID	Severity	Source	Log	Date and Time
WIN-TESTE01	8198	Error	Microsoft-Windows-Security-SPP	Application	01/09/2014 16:19:06
WIN-TESTE01	8200	Error	Microsoft-Windows-Security-SPP	Application	01/09/2014 16:19:06
WIN-TESTE01	1014	Error	Microsoft-Windows-Security-SPP	Application	01/09/2014 16:19:06

Clique em “Change settings”:

The screenshot shows the Windows Update Control Panel window. The 'Change settings' link is highlighted. The window displays the Windows Update settings page, including a 'Check for updates' button and a 'Check for updates for your PC' message.

Control Panel Home

Check for updates

[Change settings](#)

View update history

Restore hidden updates

Windows Update

Check for updates for your PC

Always install the latest updates to enhance your PC's security and performance.

Check for updates

Most recent check for updates: Never

Updates were installed: Never

You receive updates: For Windows only.

Get updates for other Microsoft products. [Find out more](#)

See also

Installed Updates

Server Name	ID	Severity	Source	Log	Date and Time
WIN-TESTE01	8200	Error	Microsoft-Windows-Security-SPP	Application	01/09/2014 16:19:06
WIN-TESTE01	1014	Error	Microsoft-Windows-Security-SPP	Application	01/09/2014 16:19:06

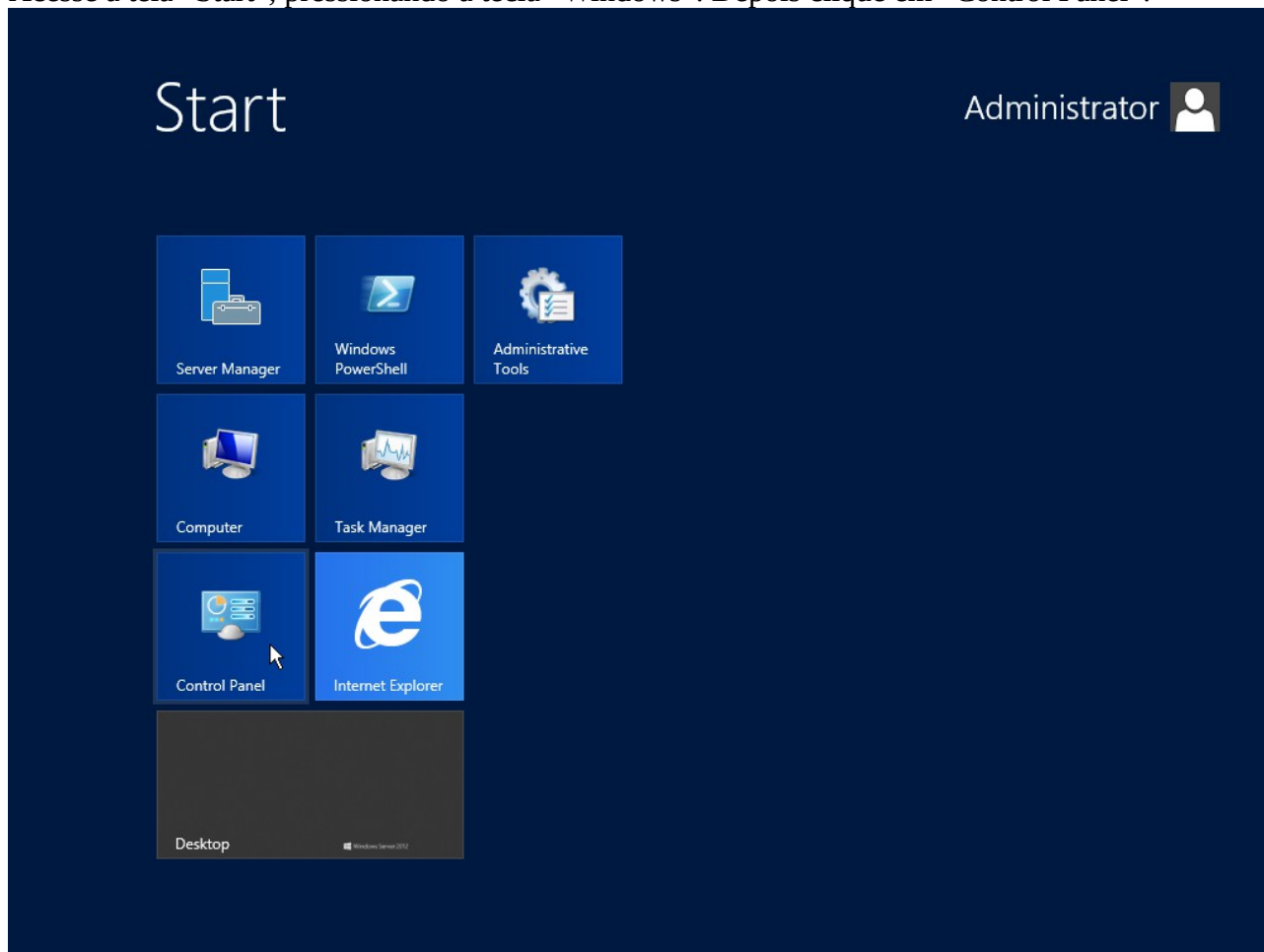
Selecione a opção "Download updates but let me choose whether to install them" (instalação manual):

The screenshot shows the Windows Server Manager interface with the 'Change settings' dialog box for Windows Update. The dialog box is titled 'Change settings' and has a breadcrumb path of '<< Windows Update >> Change settings'. The main heading is 'Choose your Windows Update settings'. Below this, there is a paragraph explaining that Windows can automatically check for and install updates, but users can also choose to install them manually when the PC is shut down. The 'Important updates' section has a dropdown menu with four options: 'Never check for updates (not recommended)', 'Install updates automatically (recommended)', 'Download updates but let me choose whether to install them' (which is highlighted), and 'Check for updates but let me choose whether to download and install them'. Below the dropdown, there is a 'Recommended' section with a checkbox for 'Give me recommended updates the same way I receive important updates', which is checked. At the bottom of the dialog box, there are 'OK' and 'Cancel' buttons. In the background, the Server Manager console shows a list of events with columns for ID, level, source, application, and time. The taskbar at the bottom shows the system tray with the date and time '16:31 01/09/2014' and the location 'POR PTB2'.

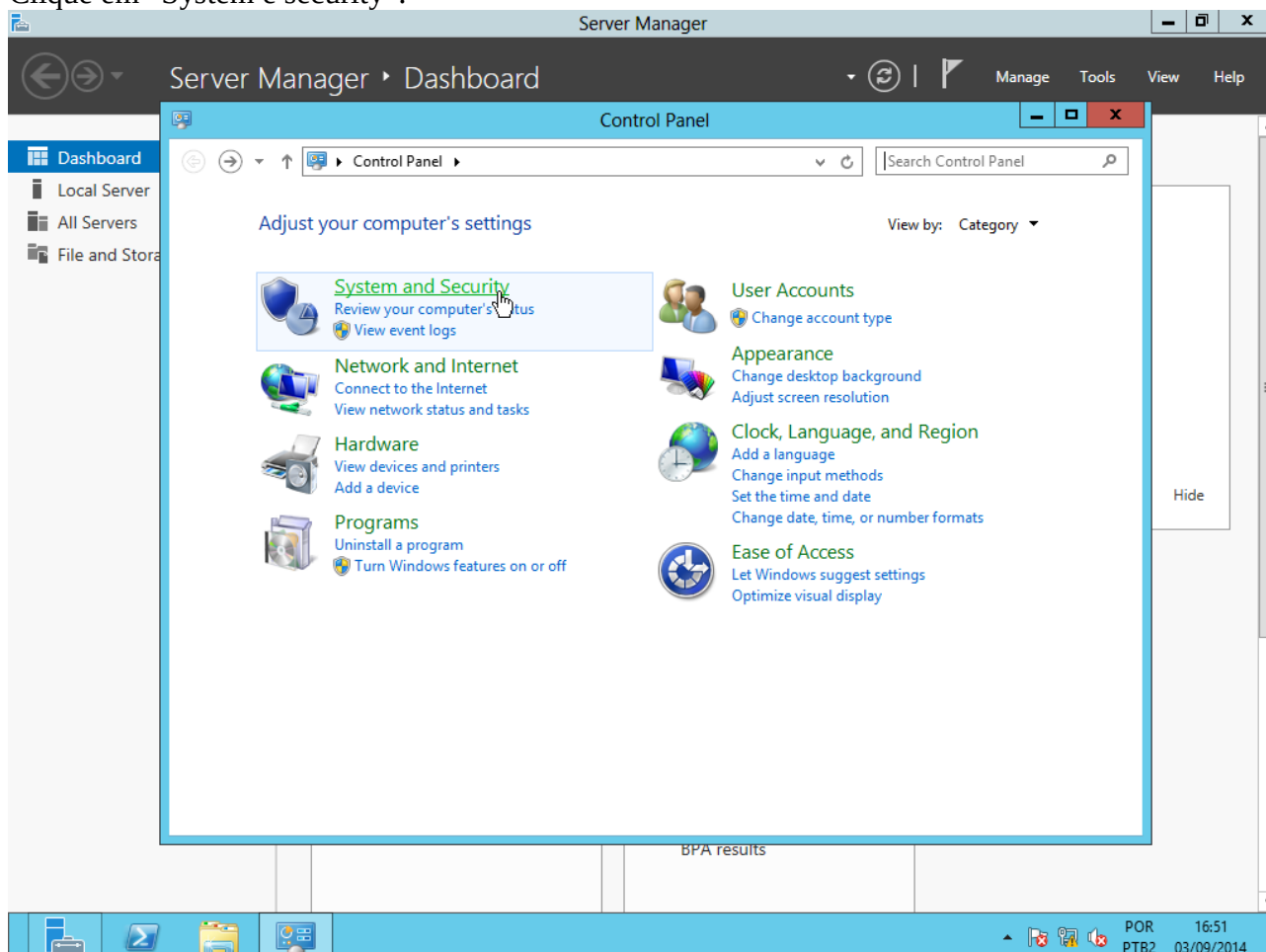
ID	Level	Source	Application	Time
WIN-TESTE01	8200 Error	Microsoft-Windows-Security-SPP	Application	01/09/2014 16:19:06
WIN-TESTE01	1014 Error	Microsoft-Windows-Security-SPP	Application	01/09/2014 16:19:06

**Sétimo:** Configurar a memória virtual.

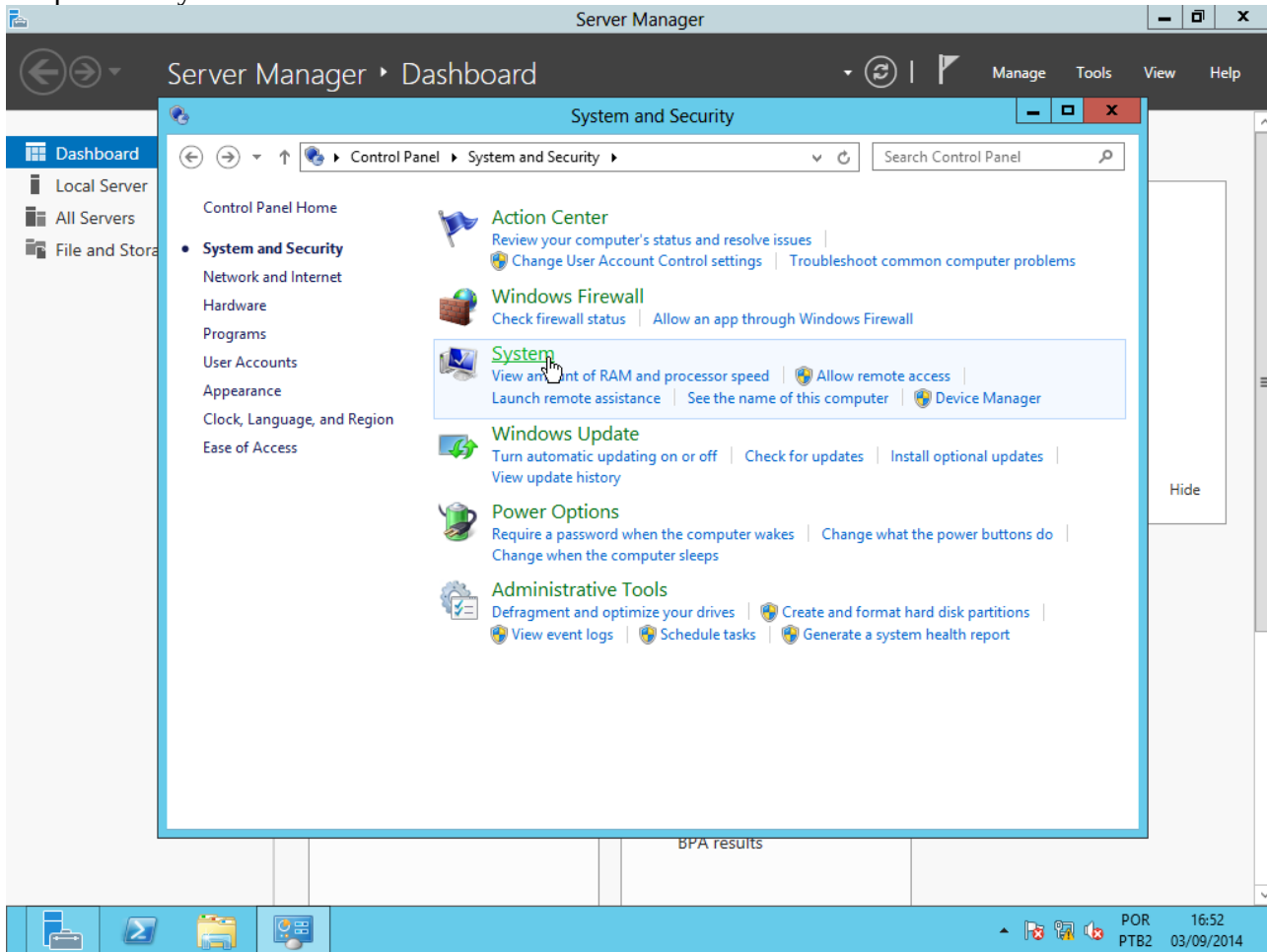
Acesse a tela “Start”, pressionando a tecla “Windows”. Depois clique em “Control Panel”:



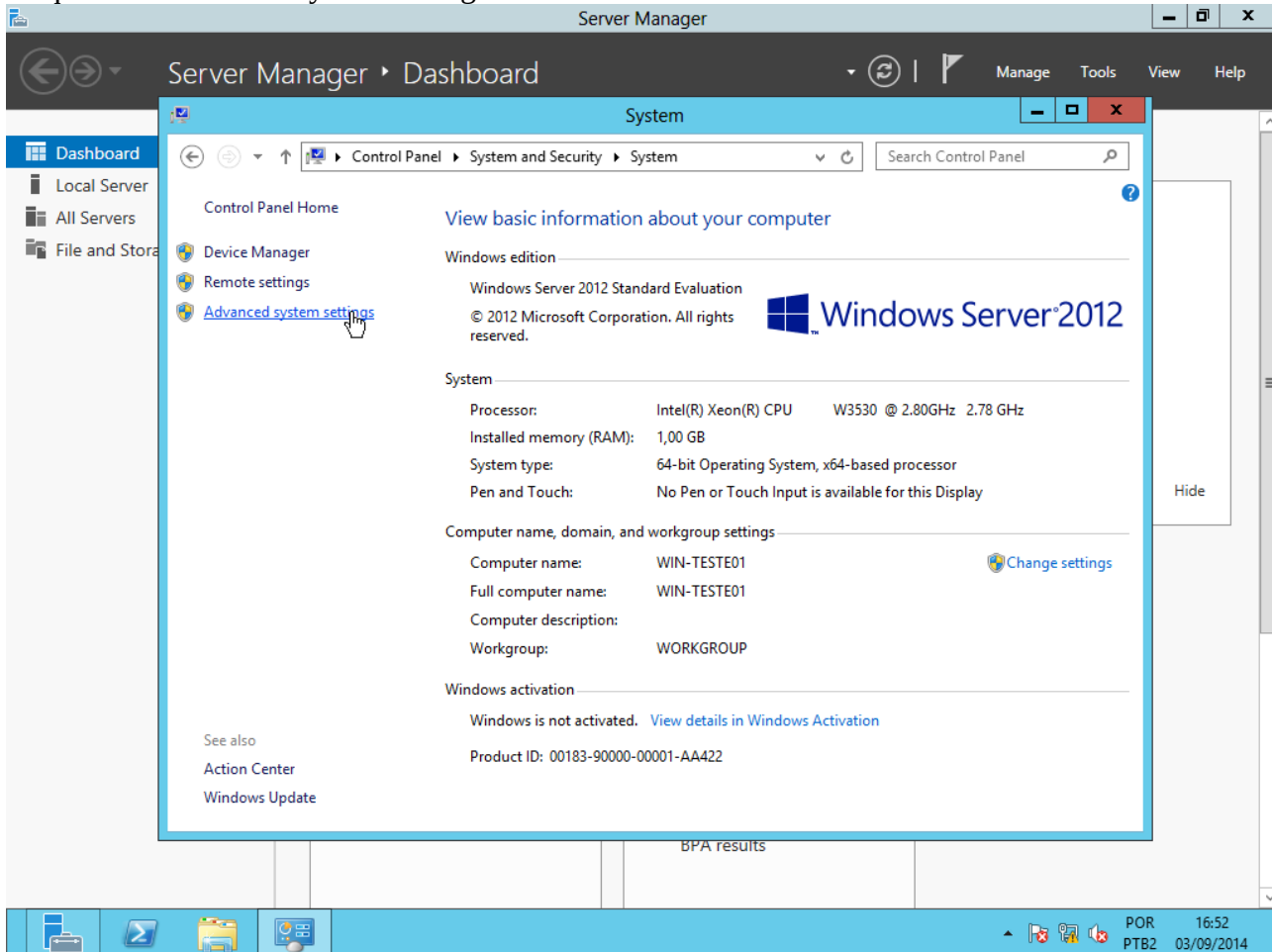
Clique em “System e security”:



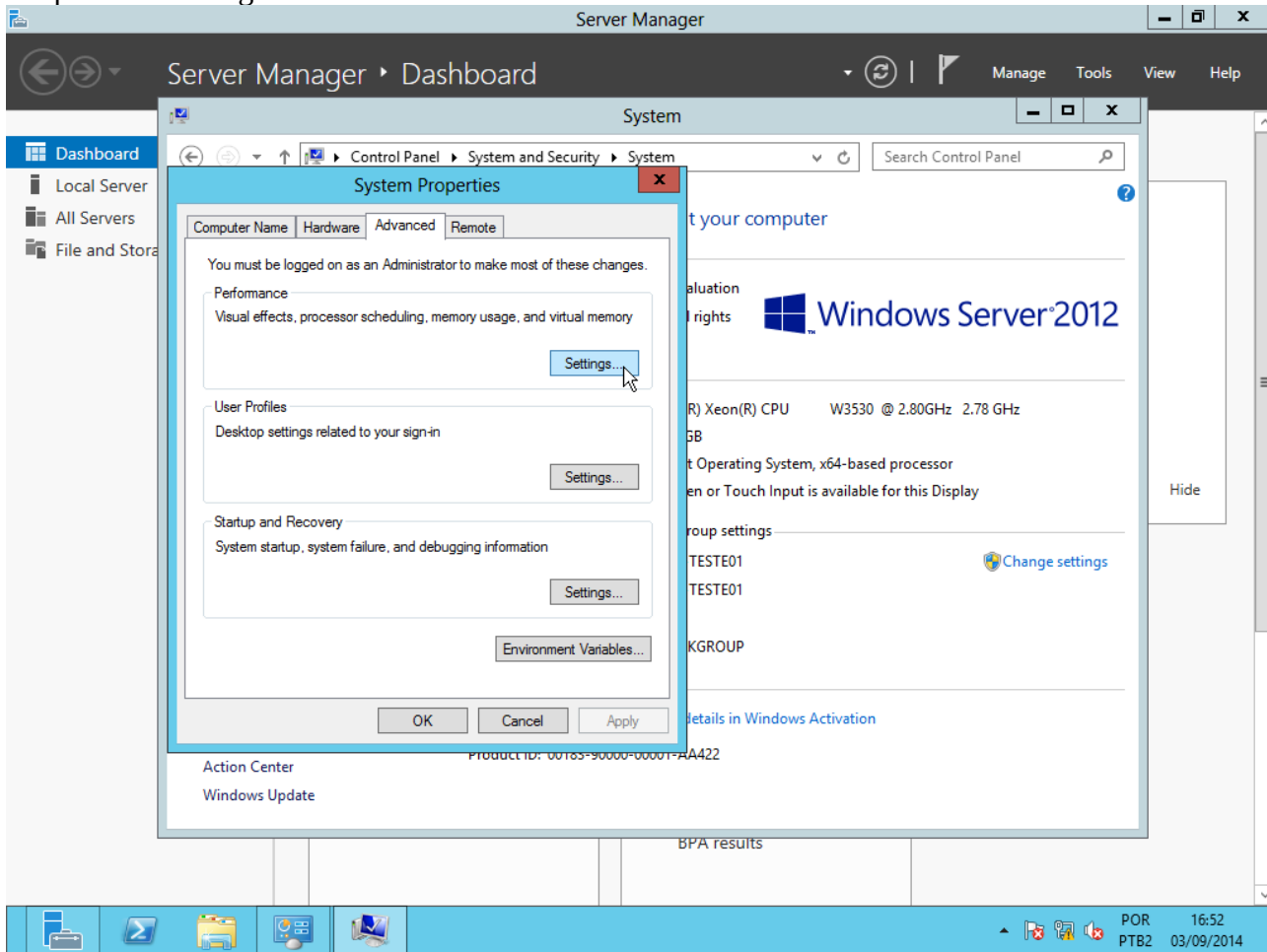
Clique em "System":



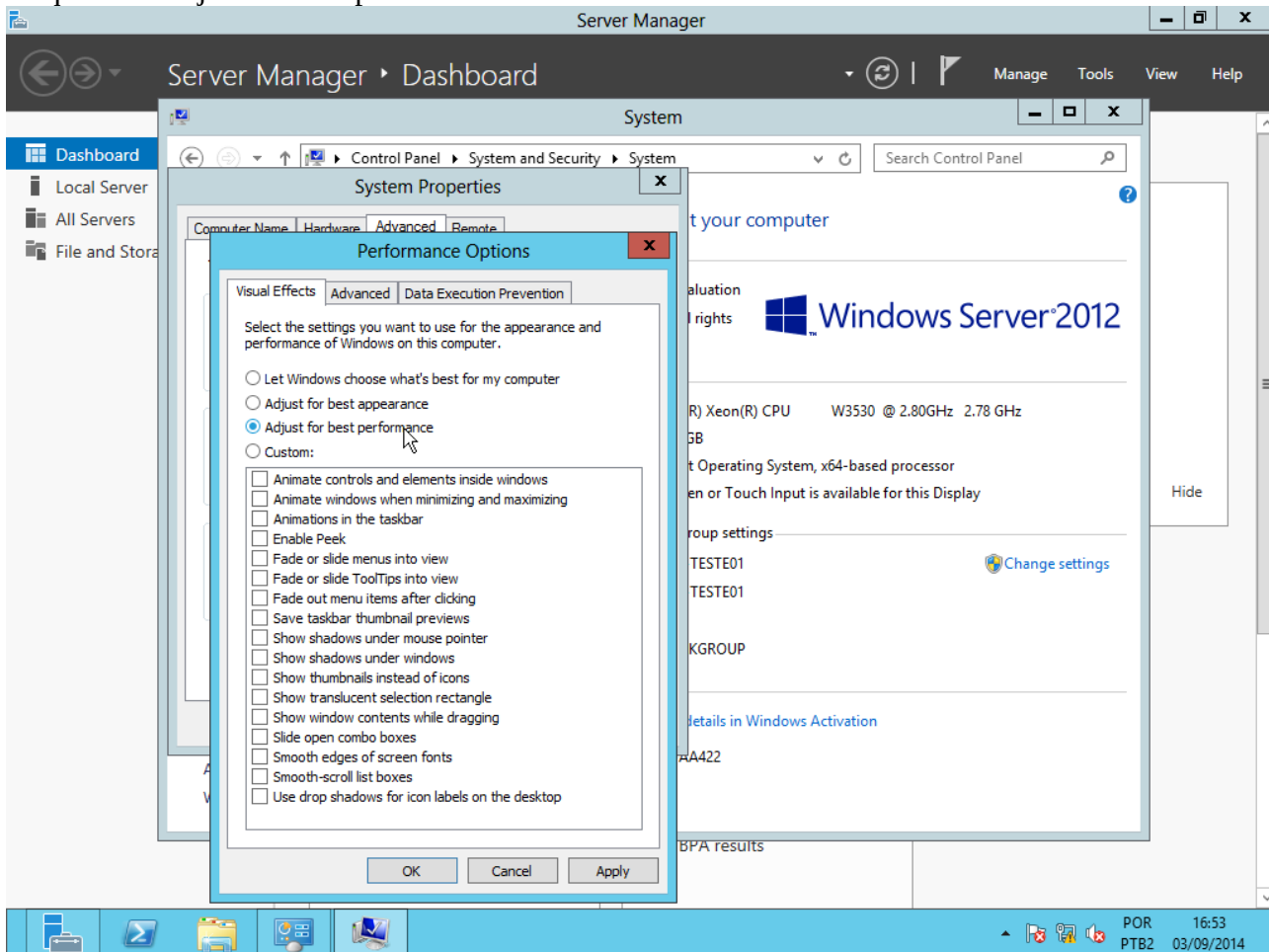
Clique em "Advanced system settings":



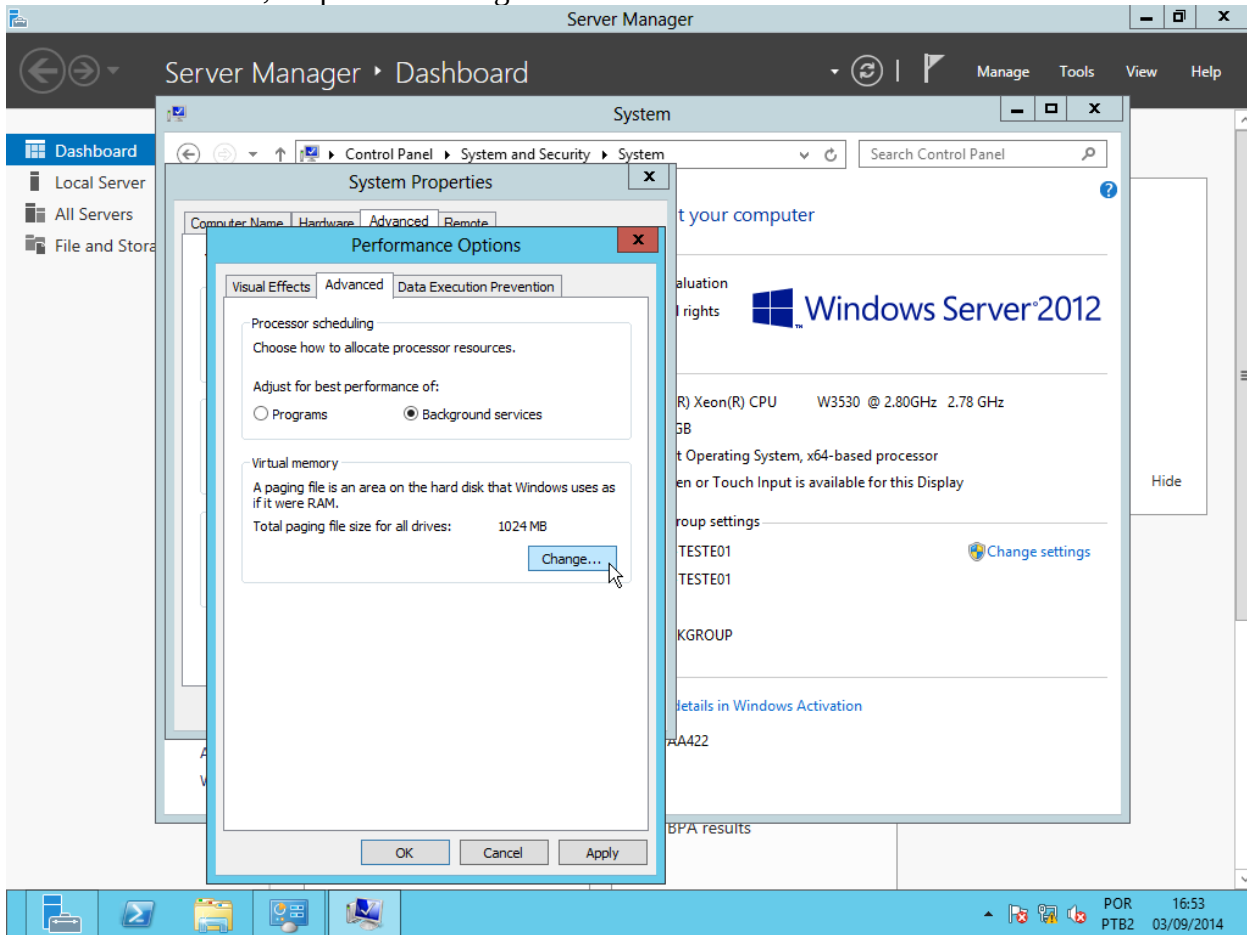
Clique em "Seetings":



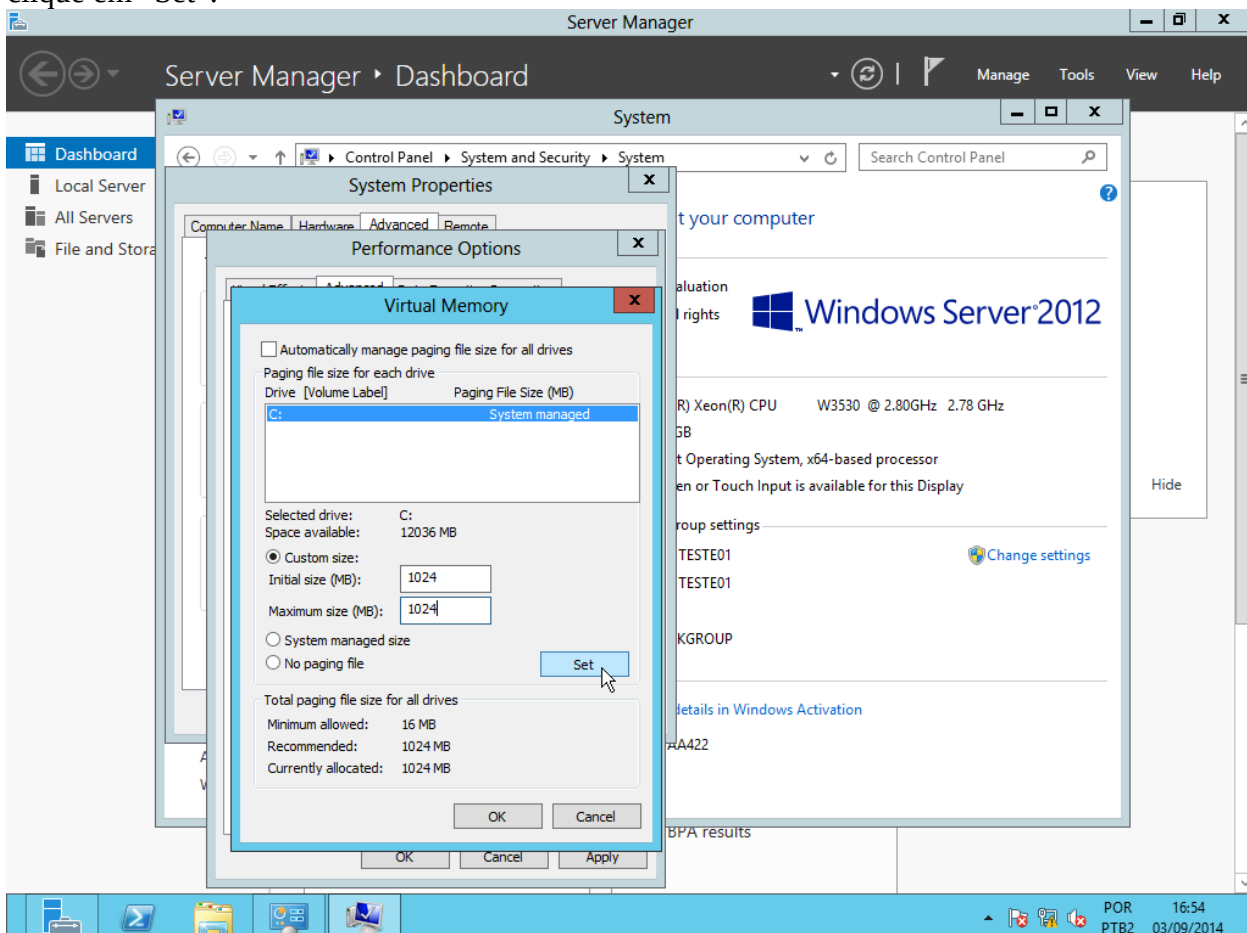
Clique em "Adjust for best performance":



Na aba “Advanced”, clique em “Change”:

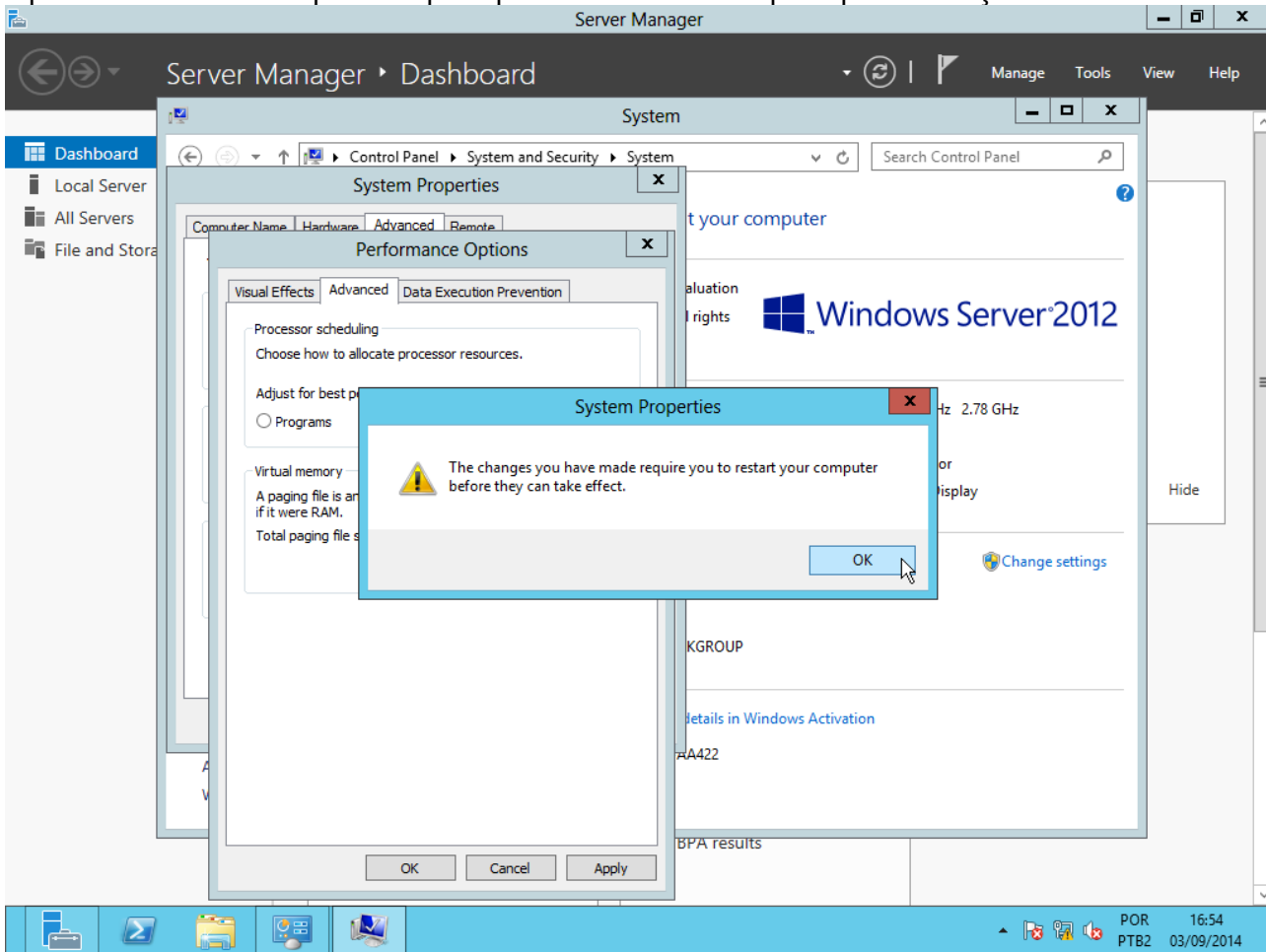


Desmarque a opção “Automatically manage paging file size for all drives”, marque a opção “Custom”, configure os valores “Initial size” e “Maximum size” com o tamanho da memória RAM disponibilizada e clique em “Set”:

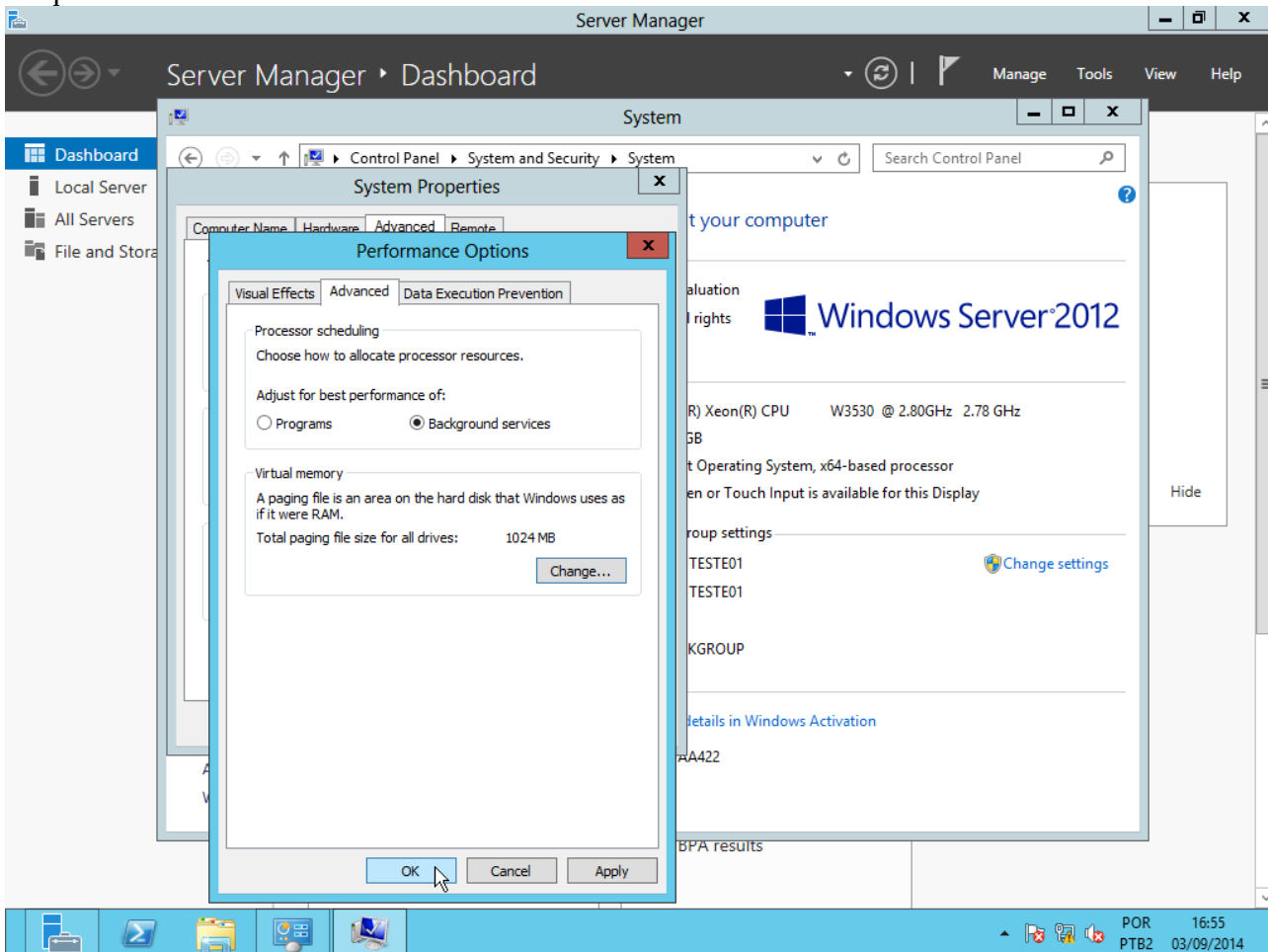




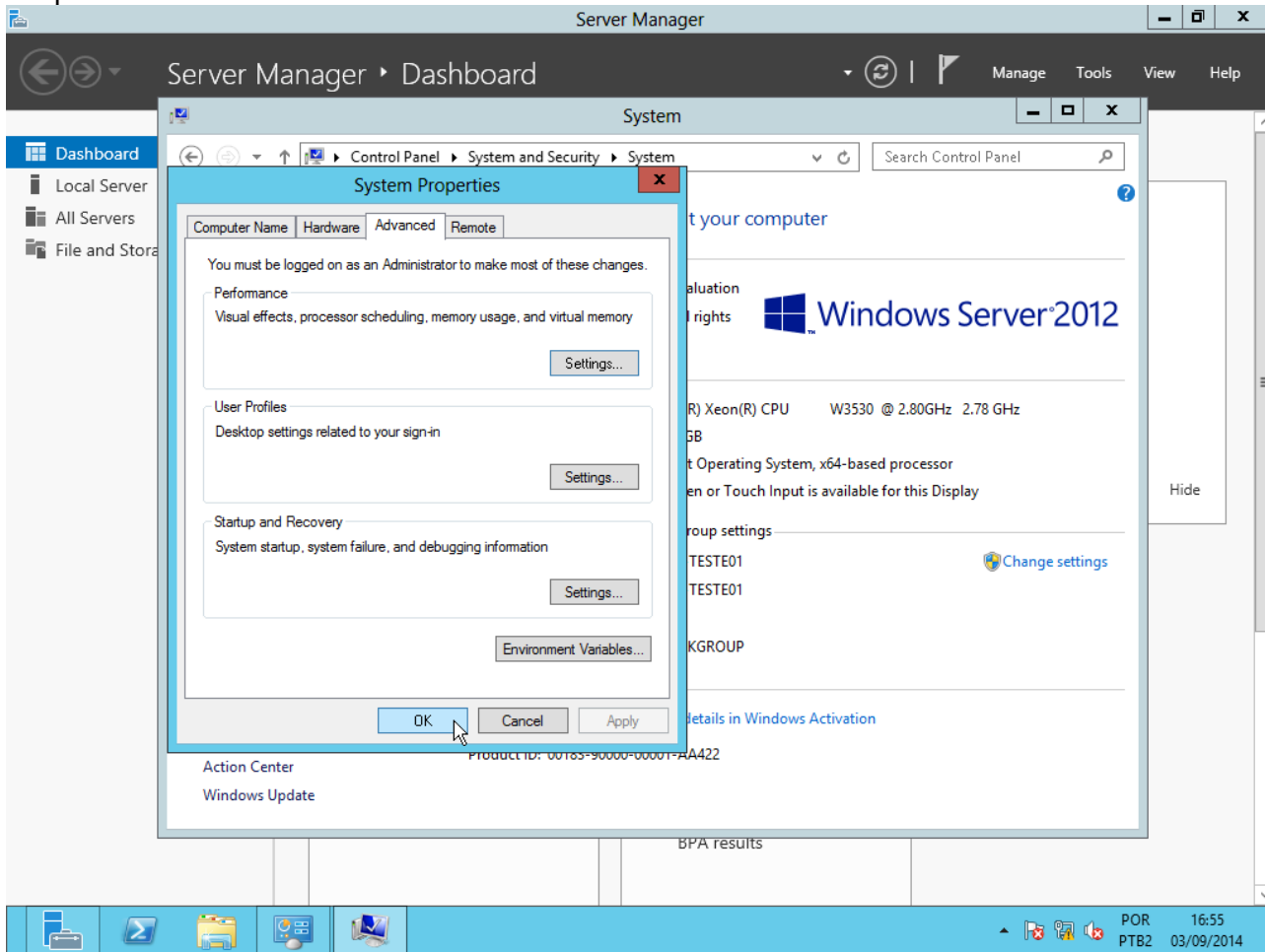
Aparecerá um aviso de que a máquina precisa ser reiniciada para que a alteração surta efeito:



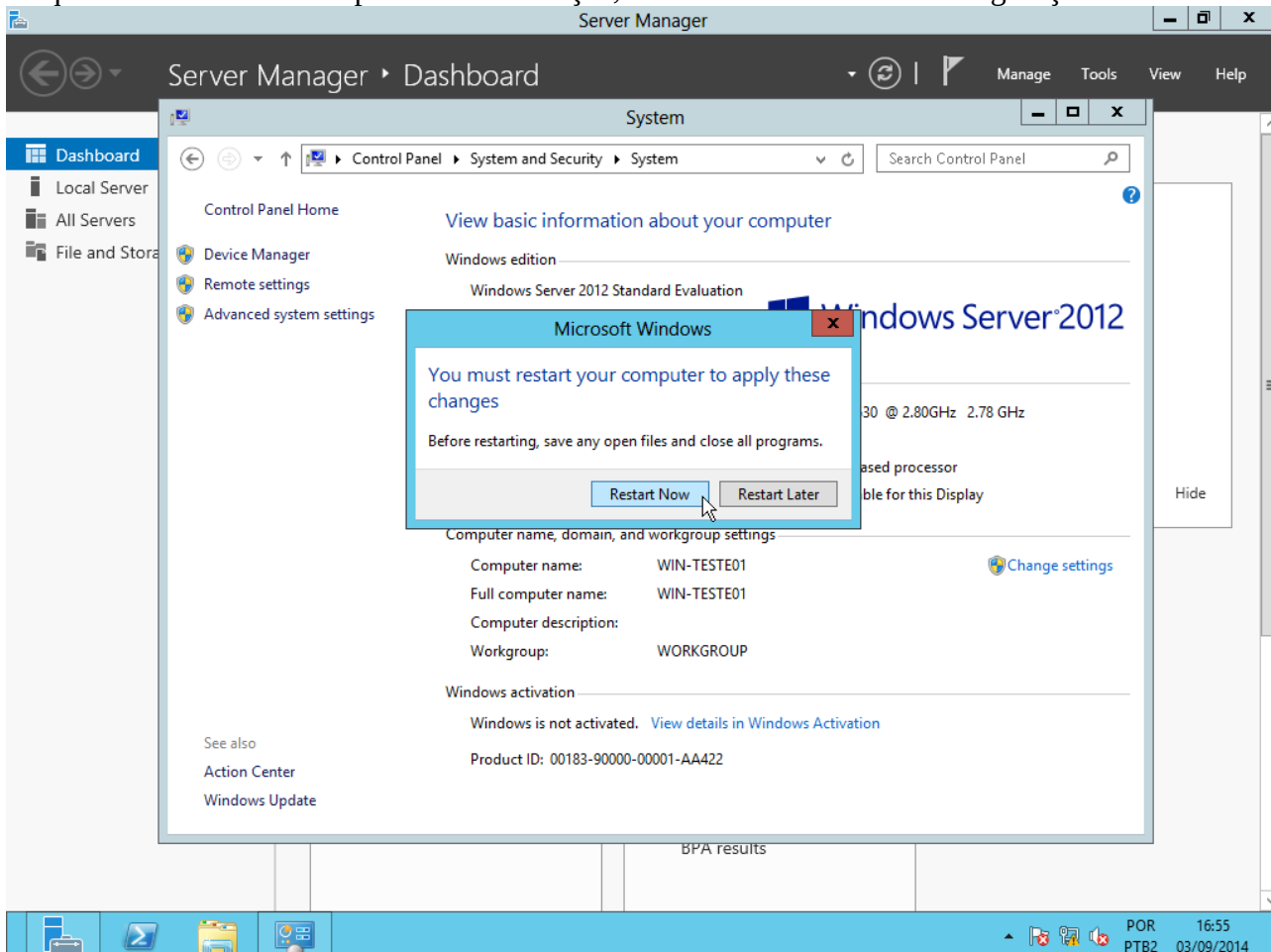
Clique em "OK":



Clique em “OK”:

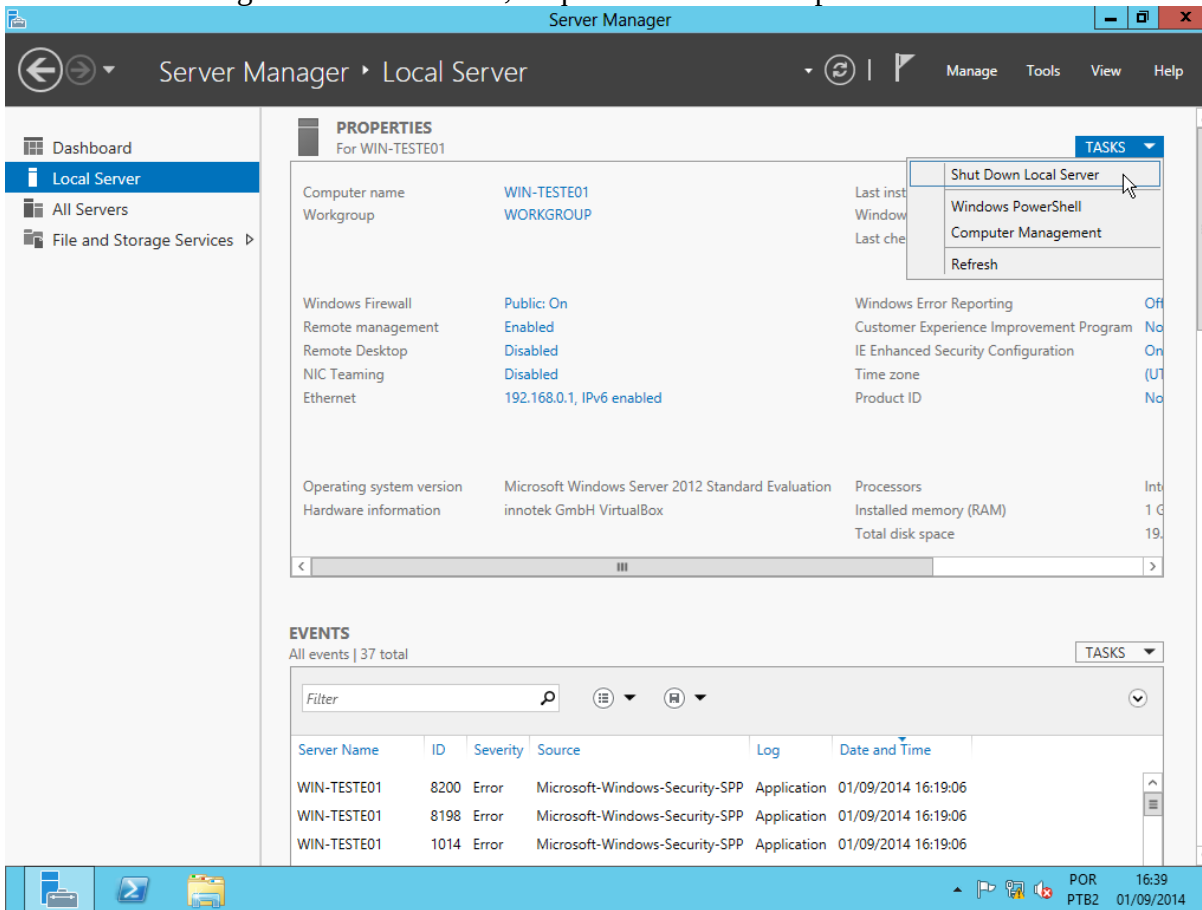


Clique em “Restar now”. Após a reinicialização, host estará com a nova configuração de memória virtual.

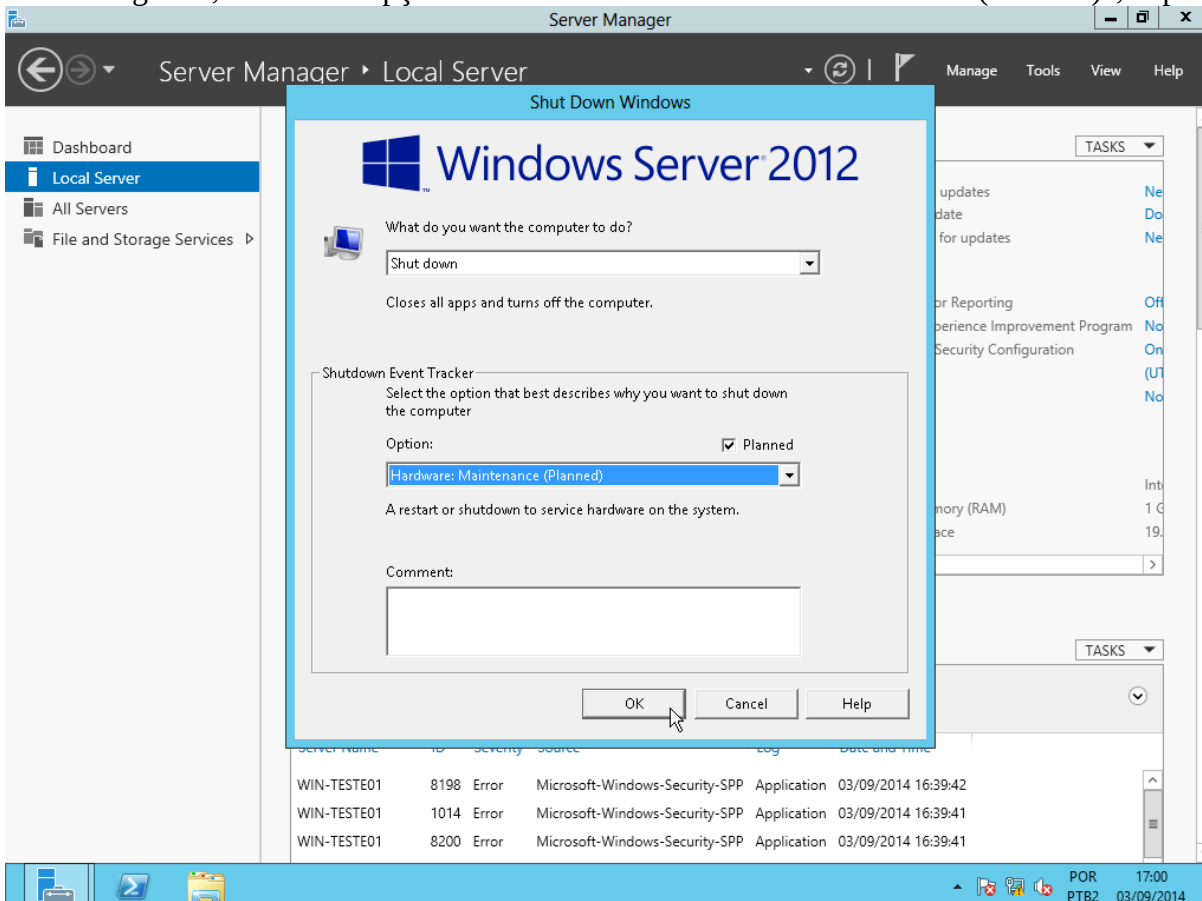


**Oitavo:** Desligar a máquina virtual.

Em “Server Manager → Local Server”, clique em “Tasks” e depois em “Shut down local server”:



Na tela seguinte, escolha as opções “Shut down” e “Hardware maintenance (Planned)”, depois clique em “OK”:



PS: No VirtualBox, também é possível desligar a máquina virtual através do menu “Máquina → Desligamento por ACPI”.