

20.04.2019

Task 1. IIS Installation

In this task I installed IIS in DC1 and successfully found it running with its default site.

The screenshot shows the Windows Server 2008 R2 Server Manager interface. On the left, the 'Local Server' tab is selected in the navigation pane. The main area displays the 'PROPERTIES' for the server 'DC1'. The properties are as follows:

Property	Value
Computer name	DC1
Domain	KUSHWAHA.TEST
Windows Firewall	Public: Off
Remote management	Enabled
Remote Desktop	Enabled
NIC Teaming	Disabled
Ethernet	10.208.0.31, IPv6 enabled

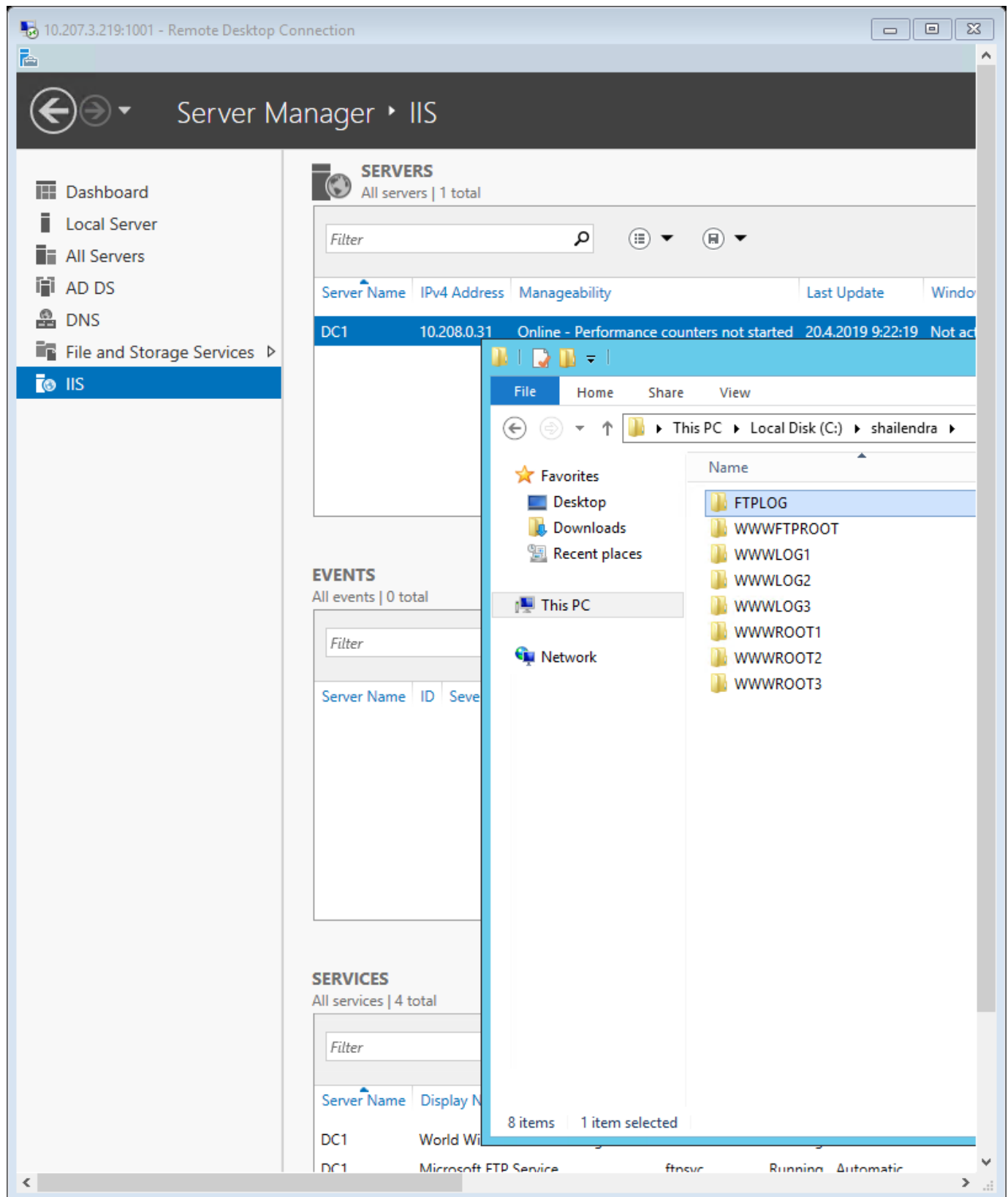
Checked:

The screenshot shows a Remote Desktop Connection to a Windows Server 2008 R2 machine. The browser window displays the default website of Internet Information Services (IIS). The page features a blue header with the Windows Server logo and the text 'Internet Information Services'. Below the header, there is a grid of welcome messages in various languages, including English, French, Finnish, Japanese, Italian, Korean, Dutch, Greek, German, Chinese, and Polish. The browser's address bar shows 'http://localhost/'.

20.04.2019

TASK 2:

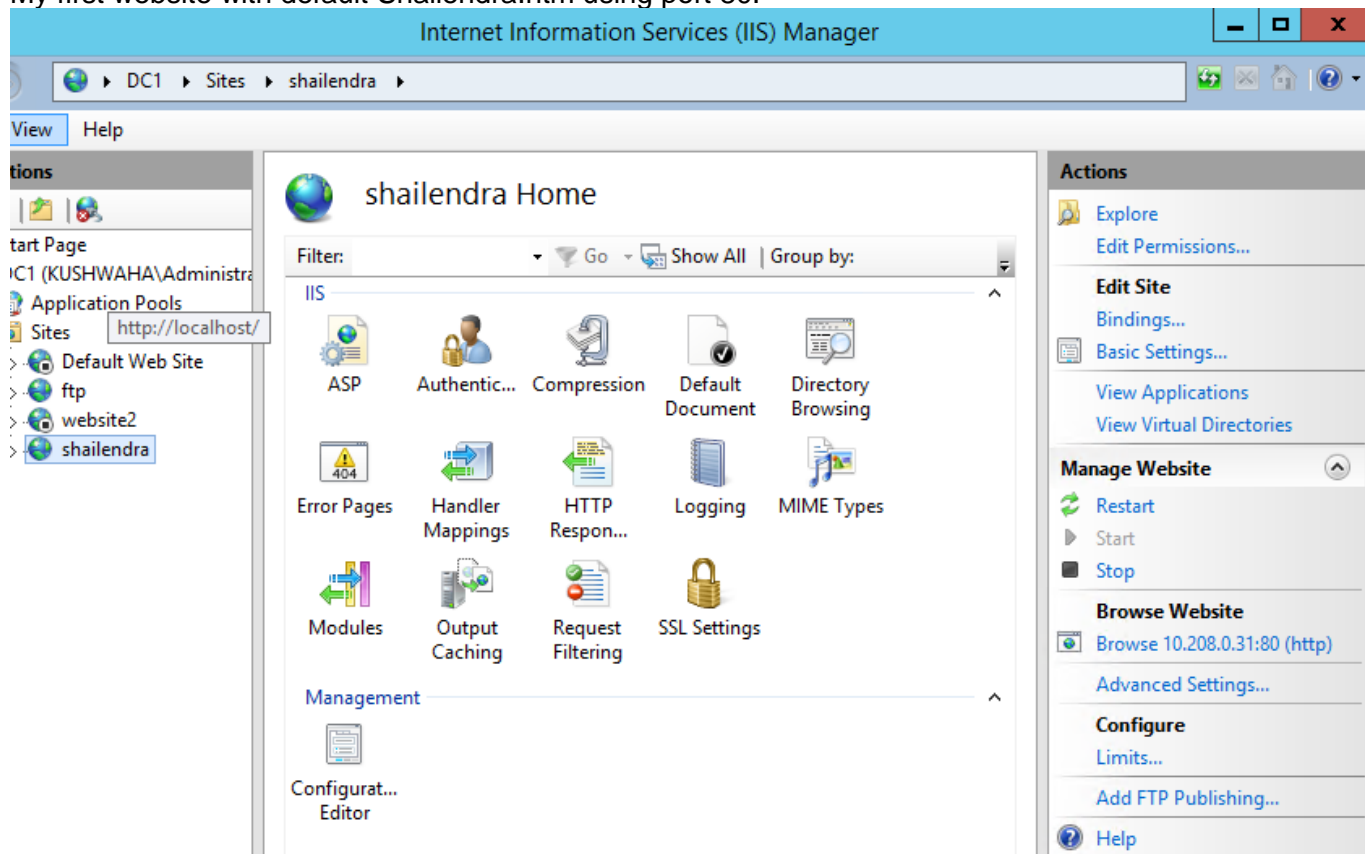
In this task I created root folder in order to place its content so that it will be hosted on website hosting.



20.04.2019

TASK 3

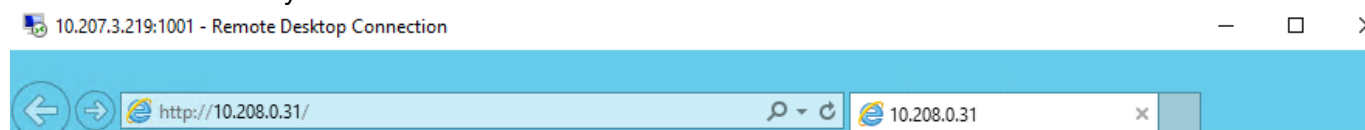
My first website with default Shailendra.htm using port 80.



TASK 4

Yes ,we can test our websites in three different ways :

- By IP Address
- By Port's number
- By host name



Welcome to our site1.

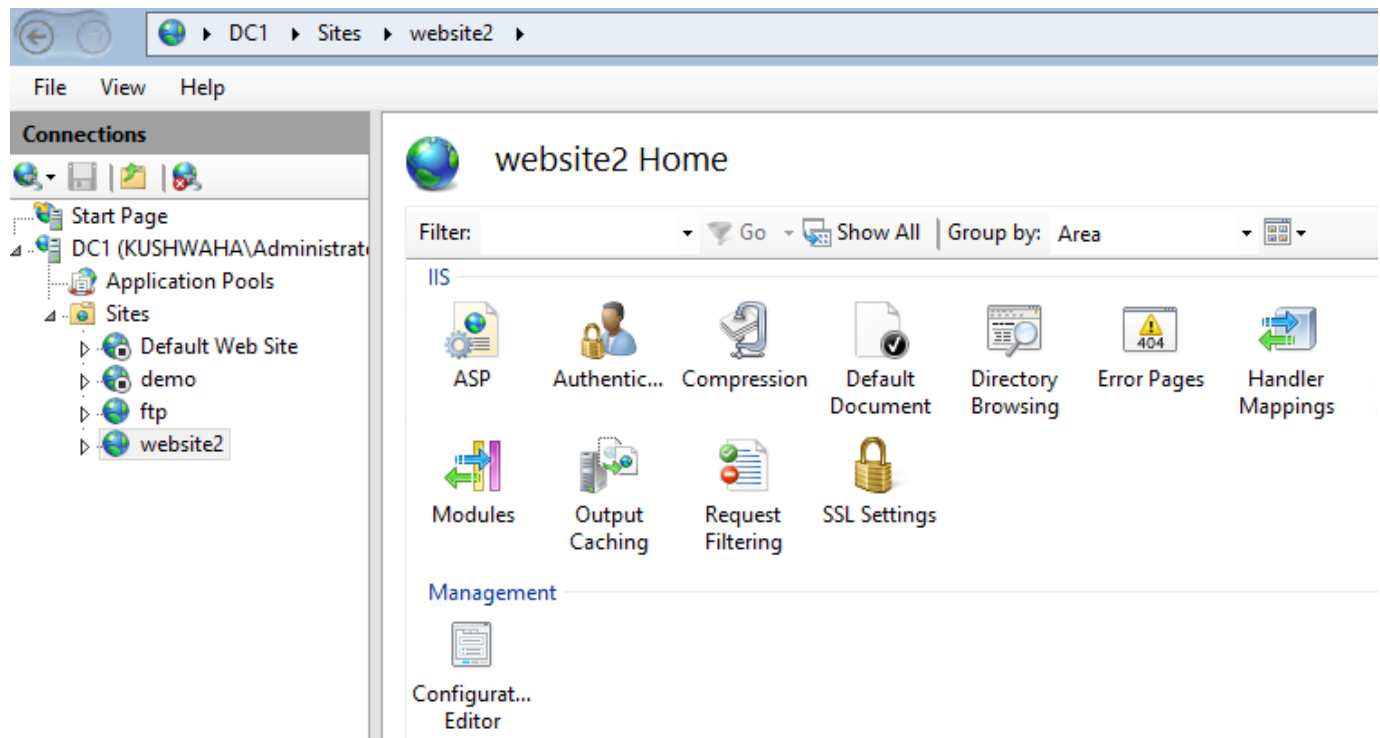
TASK 5

Configure your second website to use port 5004.

In previous tasks I used default port or port 80 but in this task I changed my port to 5004 and launched website with it content created.

Website hosted in IIS manager

20.04.2019



Website browsing using port 5004:

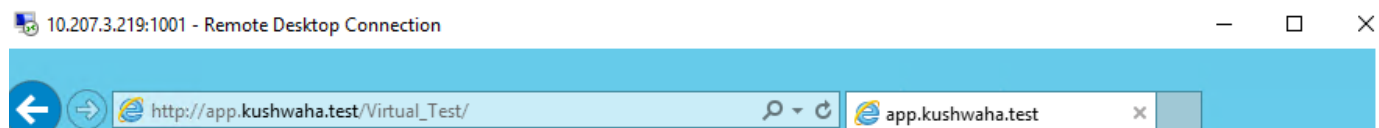


Welcome to site2.

Task 8:

Create a Virtual Directory and test how you can use it. How virtual directory can be used in corporate intranet.

In corporate intranet virtual directory very useful if website admins need to put files in directories other than the home directory and publish from them. Virtual directories are also useful if admins want to publish something from these directories in addition to the home directory.



Virtual Directory testing successful

Task 9:

Done in lab