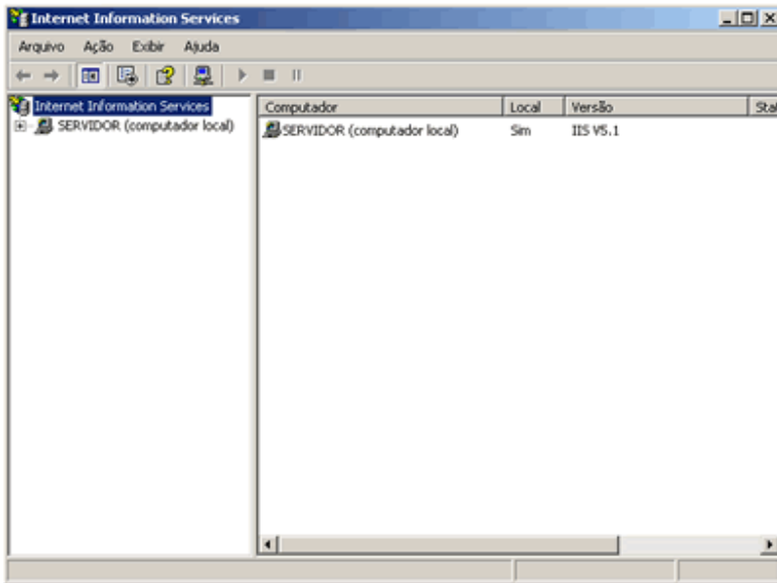
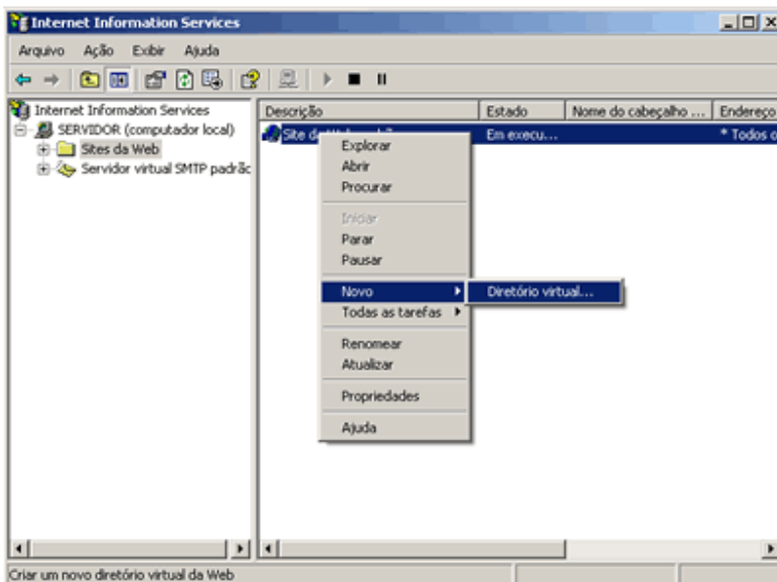


Setting Scribes Report Server in IIS

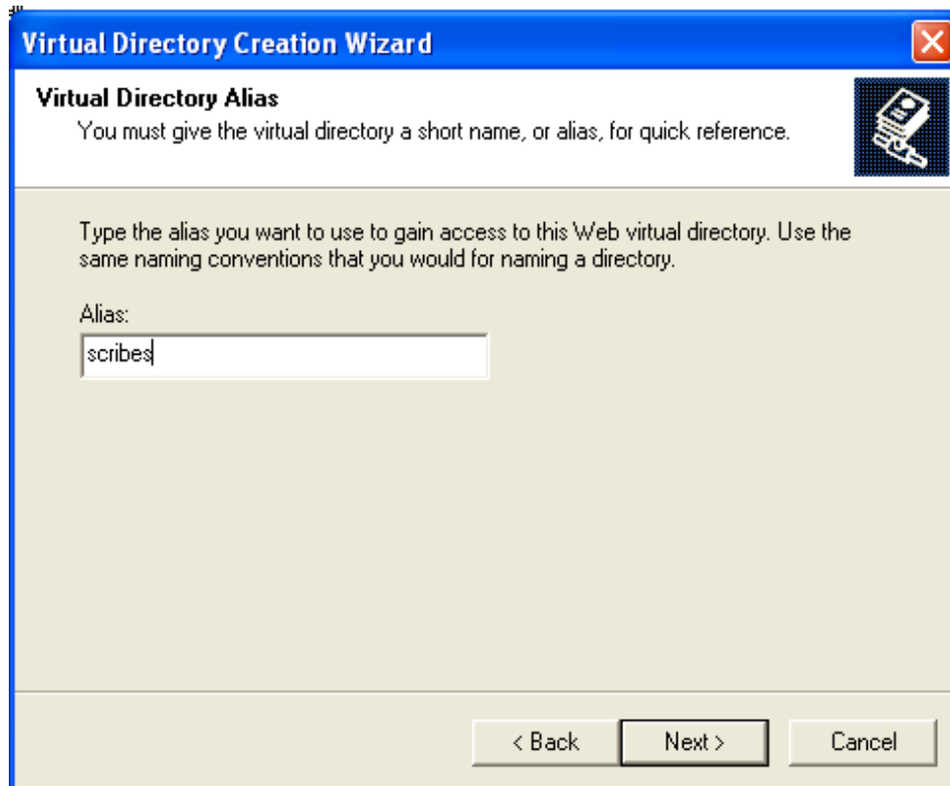
- Click on the Start button located on the taskbar of Windows, and then on the option Control Panel.
- When the window "Control Panel" appears click on the Administrative Tools icon.
- When screen appears "Administrative Tools", click on the icon Internet Information Services.
- The Windows Internet Information Services appears on the screen



- On your left pane, expand the tree (SERVER) Local Computer.
- When the expanded tree, select the folder Web Sites
- Click the right mouse button option on the Default Web Site that is in the right pane of the window.

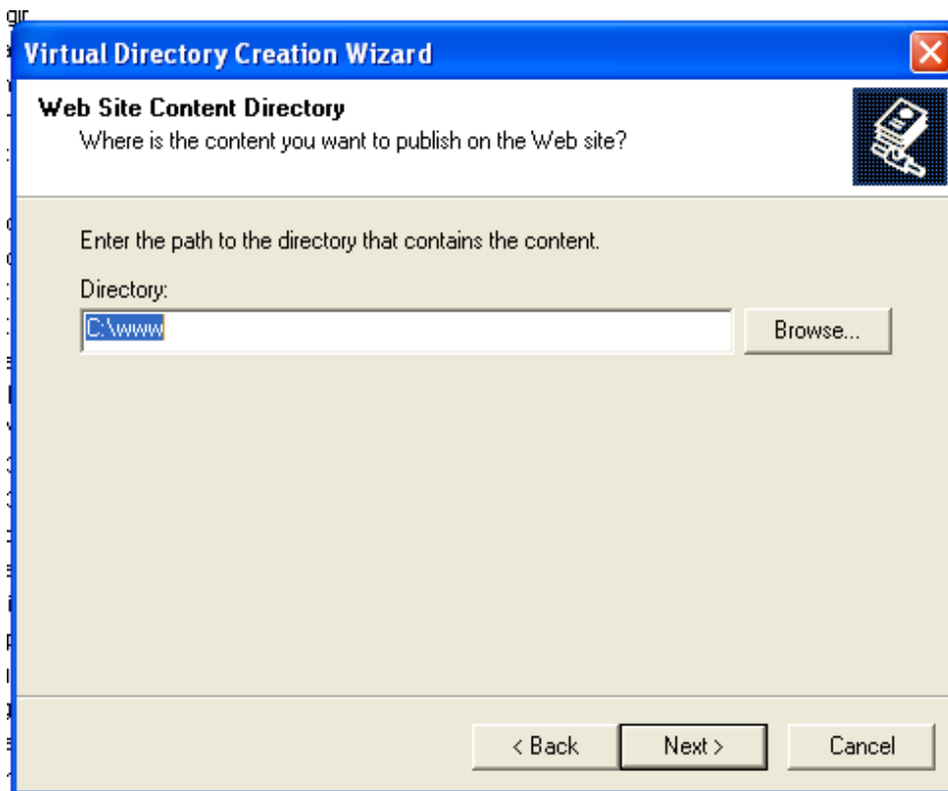


- When your drop-down menu appears, choose New - **Virtual Directory ...**
- The wizard to create the virtual directory will be displayed on the screen of your computer.
- Click on your button.
- On the next screen of the wizard, you will be prompted to enter a nickname (alias) for your site, where in our example we type scribes.

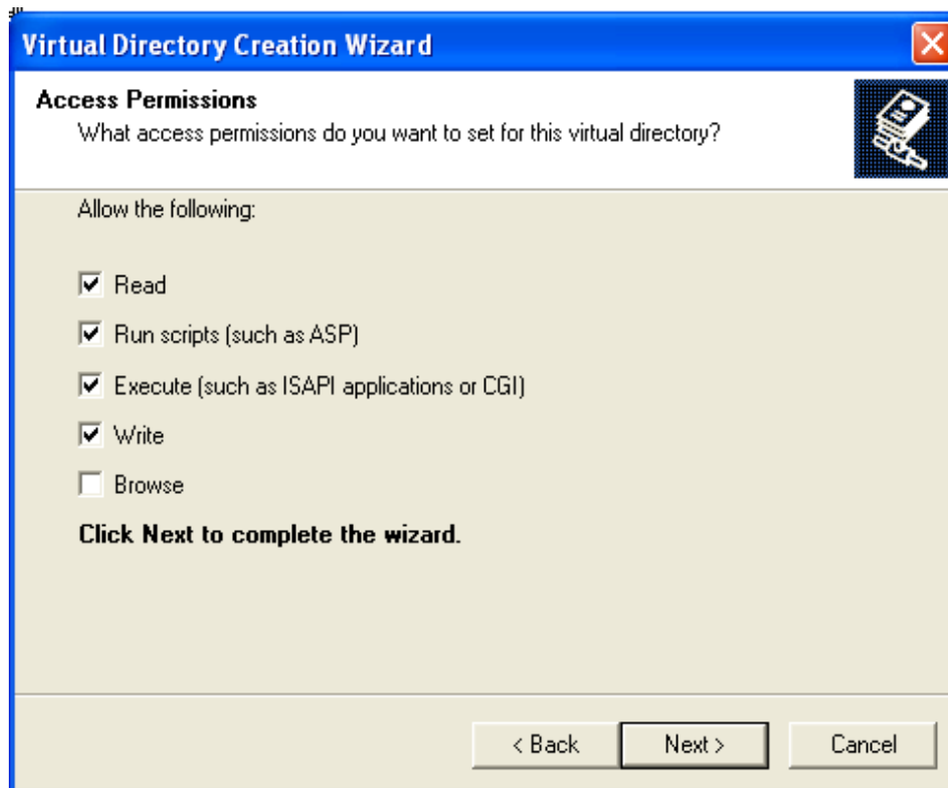


Click on the Next button.

In the next window will inform you which directory the project is located



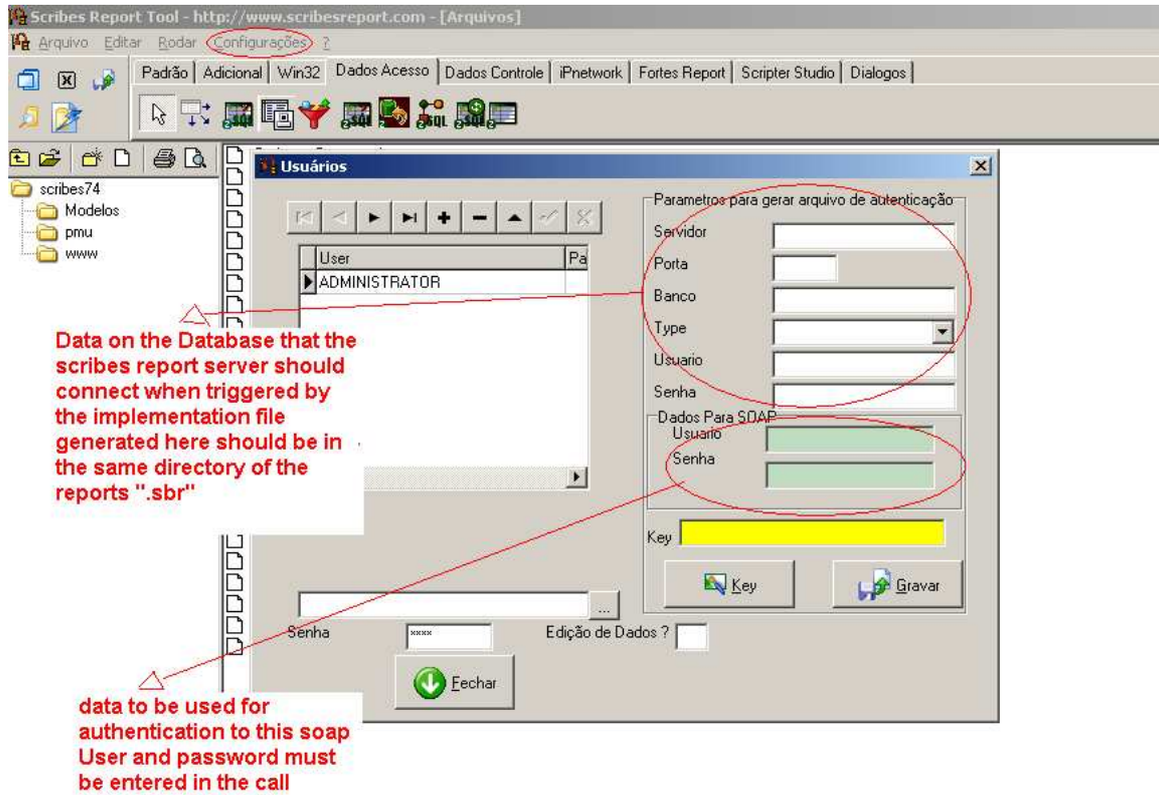
- Click on the Next button.
- The window of access permissions will be displayed on the screen. Keep the current settings and click the Next button.



- Finally click the Finish button to complete the configuration of IIS.
From this moment the Scribes Report Server is already configured be used by IIS.

Ps.: In version 6 or higher do not forget to authorize the ScribesReportServer.exe the control panel for it to work properly.

To configure a service in Scribes Report Server and the Scribes Report Tool Settings in the administrator password (the default password is 1234 and if you have not changed) fill in the data reported in the figure below and click the Save button that opens the longer it for creating the authentication Scribes Report Server



Example of how to call the service the Scribes Report Tool way SOAP

This example is in php but any language that supports SOAP can use the service via SOAP
Scribes Report Where:

```
$parameters['sSource'] = 'edmilson@123@c:\scribes@cadastrosimples.sbr@1@999999@01/01/2001@.htm';  
User          passwd path report.  name report          param sql          return type
```

The parameters must be separated by @ as shown above

```
[*] teste.php  
1 <?  
2  
3 header('Content-type: text/html; charset=utf-8');  
4 require_once('nusoap/nusoap.php');  
5 require_once('nusoap/class.wsdlcache.php');  
6  
7  
8 $wsdlURL = "http://189.62.167.246:8080/ScribesReportServer.exe/wsdl/IIscribesReport"; //Desenvolvimento  
9  
10 $cache = new nusoap_wsdlcache('', 0);  
11 $wsdl = $cache->get($wsdlURL);  
12 if (is_null($wsdl))  
13 {  
14     $wsdl = new wsdl($wsdlURL);  
15     $cache->put($wsdl);  
16 }  
17 $soap = new nusoap_client($wsdl, true);  
18  
19  
20 $parameters['sSource'] = 'edmilson@123@c:\scribes@cadastrosimples.sbr@1@999999@01/01/2001@.htm';  
21  
22  
23 $result = $soap->call("SbrFile", $parameters );  
24  
25 if ($error = $soap->getError())  
26     die('Scribes Report Respondeu: ' . $error);  
27 // print_r $result;  
28 echo $result;  
29  
30 ?>
```

Source code in php

```
header('Content-type: text/html; charset=utf-8');  
require_once('nusoap/nusoap.php');  
require_once('nusoap/class.wsdlcache.php');  
$wsdlURL = "http://189.62.167.246:8080/ScribesReportServer.exe/wsdl/IIscribesReport";  
//Desenvolvimento  
$cache = new nusoap_wsdlcache("", 0);  
$wsdl = $cache->get($wsdlURL);  
if (is_null($wsdl))  
{  
    $wsdl = new wsdl($wsdlURL);  
    $cache->put($wsdl);  
}  
$soap = new nusoap_client($wsdl, true);  
$parameters['sSource'] =  
'edmilson@123@c:\scribes@cadastrosimples.sbr@1@999999@01/01/2001@.htm';  
$result = $soap->call("SbrFile", $parameters );  
if ($error = $soap->getError())  
    die('Scribes Report Respondeu: ' . $error);  
  
// print_r $result;  
echo $result;  
?>
```