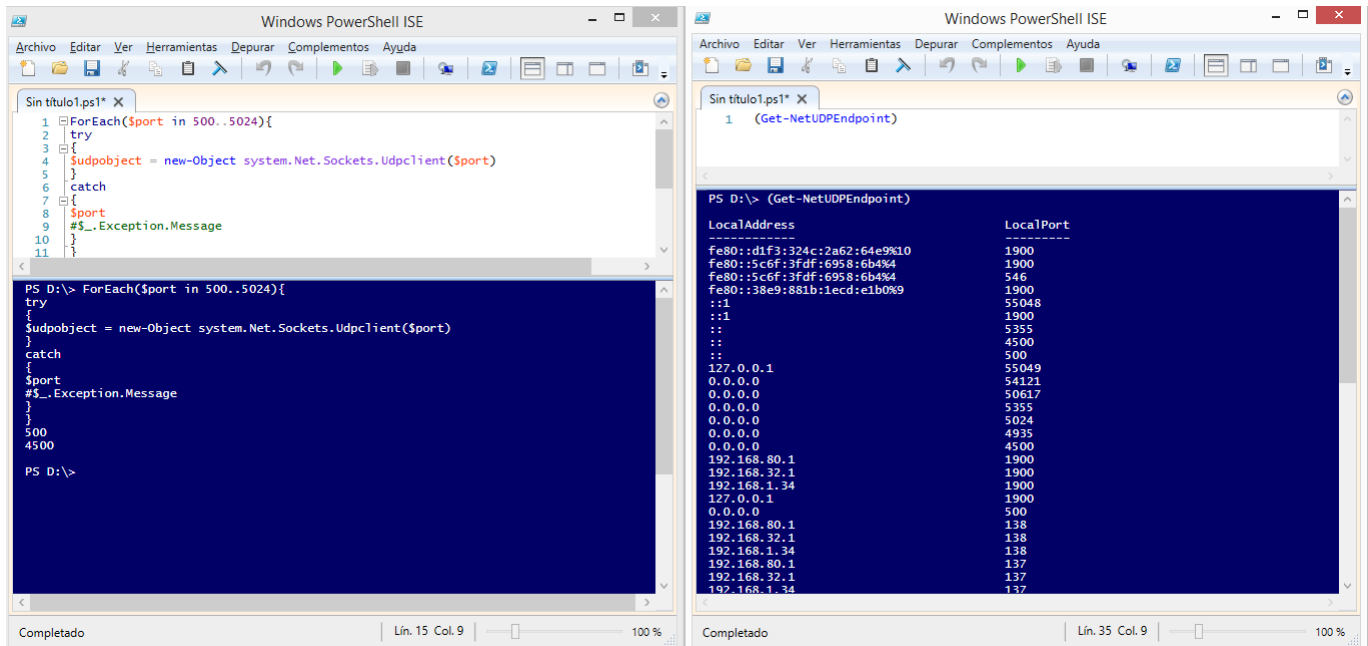


Comprobar si un puerto UDP está abierto (utilizando excepciones)

[crayon-6a9d57e4709bc603831865/]



The image displays two side-by-side screenshots of the Windows PowerShell ISE (Integrated Scripting Environment) window. The left screenshot shows a script being executed, and the right screenshot shows the output of the `Get-NetUDPEndpoint` command.

Left Screenshot: Script Execution

```
Sin titulo1.ps1 X
1  foreach($port in 500..5024){
2  try
3  {
4      $udpobject = new-object system.Net.Sockets.Udpclient($port)
5  }
6  catch
7  {
8      $port
9      #$_Exception.Message
10 }
11 }
```

PS D:\> foreach(\$port in 500..5024){
try
{
\$udpobject = new-object system.Net.Sockets.Udpclient(\$port)
}
catch
{
\$port
#\$_Exception.Message
}
}
500
4500
PS D:\>

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Right Screenshot: Output of Get-NetUDPEndpoint

```
PS D:\> (Get-NetUDPEndpoint)
```

LocalAddress	LocalPort
fe80::d1f3:324c:2a62:64e9%10	1900
fe80::5cef:3fdf:6958:6b4%4	1900
fe80::5cef:3fdf:6958:6b4%4	546
fe80::38e9:881b:1ecd:e1b0%9	1900
:::1	55048
:::1	1900
:::	5355
:::	4500
:::	500
127.0.0.1	55049
0.0.0.0	54121
0.0.0.0	50617
0.0.0.0	5355
0.0.0.0	5024
0.0.0.0	4935
0.0.0.0	4500
192.168.80.1	1900
192.168.32.1	1900
192.168.1.34	1900
127.0.0.1	1900
0.0.0.0	500
192.168.80.1	138
192.168.32.1	138
192.168.1.34	138
192.168.80.1	137
192.168.32.1	137
192.168.1.34	137

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