

Re: Read telnet screen

Source:

<http://www.tech-archive.net/Archive/Scripting/microsoft.public.scripting.vbscript/2006-09/msg00889.html>

- *From:* "Pawel" <pvl@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Mon, 25 Sep 2006 22:24:03 +0200
-

BIG tnx for reply ...

I'm tested it's

Uzytkownik "Justin Piper" <jpiper@xxxxxxx> napisal w wiadomosci
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On Thu, 21 Sep 2006 06:13:47 -0500, Pawel <pvl@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
wrote:

Welcome.

How to a check telnet login process
I'm run PuTTY session, send login:
WshShell.SendKeys TELNET_LOGIN
WshShell.SendKeys "{ENTER}"

WshShell.SendKeys TELNET_PASSWORD
WshShell.SendKeys "{ENTER}"

And need check login process – what show telnet scree (UNIX prompt or
LOGIN_SCREEN)

How to use vbs to read telnet screen information ???

A full install of PuTTY comes with a command-line program called "plink"
that you could use. I have included a simple example that just reads a
line from the console and writes it to plink. It assumes plink is in the
path.

Option Explicit

```
Dim port, host
With WScript.Arguments
port = Trim(.Named("port"))
host = Trim(.Named("host"))
End With
```

Re: Read telnet screen

```
Select Case ""  
Case port, host  
WScript.Quit  
End Select
```

```
Dim sh, putty  
Set sh = CreateObject("WScript.Shell")  
Set putty = sh.Exec(Join(Array("plink -raw -P ", port, host)))
```

```
Do Until putty.Status = 1  
putty.StdIn.WriteLine WScript.StdIn.ReadLine()  
WScript.Stdout.WriteLine putty.Stdout.ReadLine()  
Loop
```

—
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