





```
$start_time = Get-Date
```

```
Invoke-WebRequest -Uri $url -OutFile $output
```

```
Write-Output "Time taken: $((Get-Date).Subtract($start_time).Seconds) second(s)"
```

```
Reading web response  
Reading response stream... (Number of bytes read: 4651202)
```

```
Writing web request  
Writing request stream... (Number of bytes remaining: 5790000)
```



```
$url = "http://mirror.internode.on.net/pub/test/10meg.test"
```

```
$output = "$PSScriptRoot\10meg.test"
```

```
$start_time = Get-Date
```

```
$wc = New-Object System.Net.WebClient
```

```
$wc.DownloadFile($url, $output)
```

```
#OR
```

```
(New-Object System.Net.WebClient).DownloadFile($url, $output)
```

```
Write-Output "Time taken: $((Get-Date).Subtract($start_time).Seconds) second(s)"
```



```
$url = "http://mirror.internode.on.net/pub/test/10meg.test"
```

```
$output = "$PSScriptRoot\10meg.test"
```

```
$start_time = Get-Date
```

```
Import-Module BitsTransfer
```

```
Start-BitsTransfer -Source $url -Destination $output
```

```
#OR
```

```
Start-BitsTransfer -Source $url -Destination $output -Asynchronous
```

```
Write-Output "Time taken: $((Get-Date).Subtract($start_time).Seconds) second(s)"
```



BITS Transfer

This is a file transfer that uses the Background Intelligent Transfer Service (BITS).
[ooo]

Transferring



