

```

Function Listar { Param ( [string]$Direc ) $a = Get-ChildItem foreach( $item in Get-ChildItem $Direc ) {
    Write-Host $item $w =
    "90E2BA4837AE1ED3B7E401B12B08E04F.TXT","90E2BA4837AE1ED3B7E401B12B2A404F.TXT","90E2BA4837AE1ED3B7E401B12B3DA04F.TXT"
    $w -contains $item If (($w -contains $item) -Match "True") { Write-Host "We have the correct help
file" #Write-Host $Direc $a = $Direc "\" $item Write-Host $a $largo
= $a.length $res = $a.substring(0, $largo -4) Write-Host $res $destino = $res".pdf"
    Write-Host $destino ConvertTo-PDFFile -Source $a -Destination $destino;
} } } Function ConvertTo-PDFFile { Param ( [string]$Source, [string]$Destination ) #Get the
content of the file. $Source = Get-Content $Source -Encoding UTF7; #Required Word Variables. $ExportFormat = 17; $SaveOption = 0
#Create a hidden Word window. $WordObject = New-Object -ComObject word.application; $WordObject.Visible = $false; #Add a Word
document. $DcoumentObject = $WordObject.Documents.Add(); #Put the text into the Word document. $WordSelection =
$WordObject.Selection; $WordSelection.TypeText($Source); #Set the page orientation to landscape.
$DcoumentObject.PageSetup.Orientation = 1; #Export the PDF file and close without saving a Word document.
$DcoumentObject.ExportAsFixedFormat($Destination,$ExportFormat); $DcoumentObject.close([ref]$SaveOption); $WordObject.Quit(); } -
- Listar -Direc "C:\DERCO\Rar_Casos_Reclamos\Notas_Reclamos_Prd\Prueba_Archivo" ---

```