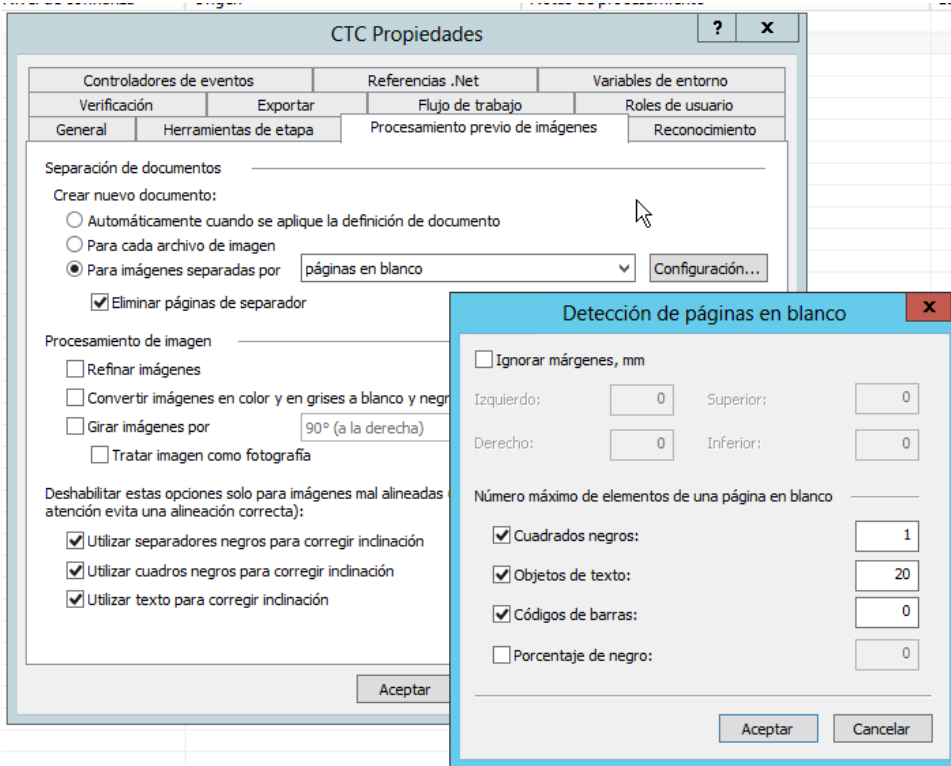
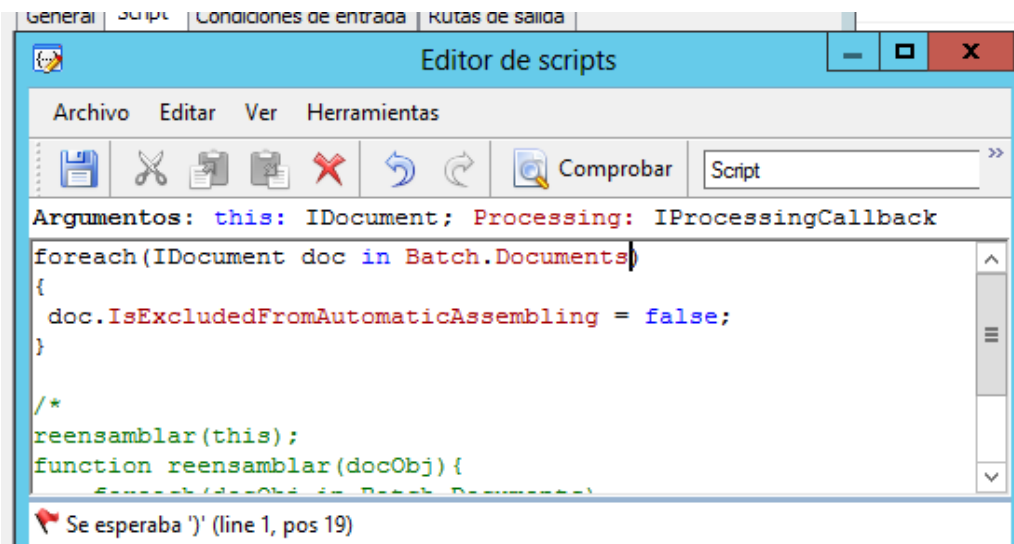


I configured just like you said:

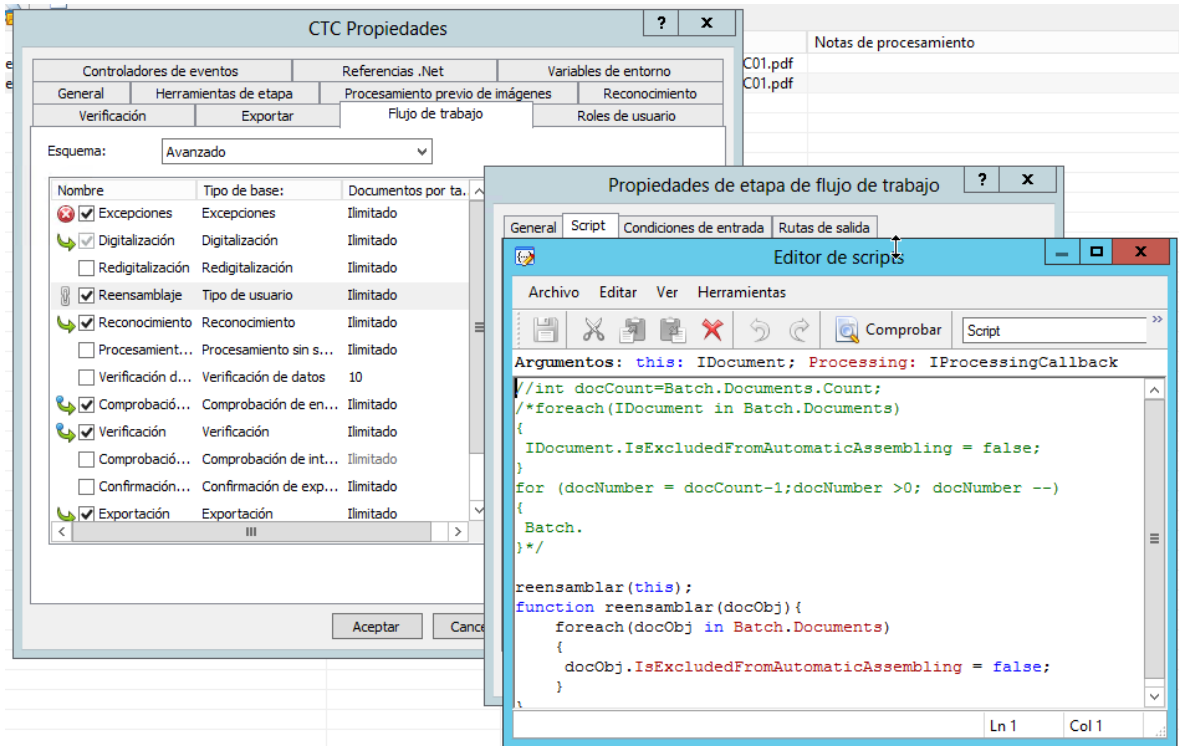


The script that you had was causing me an error... (i've tried to fix it but it doesn't work for me :'|)



So i tried other ways for put propertie in false

And i write the script in this way



But i got this...

#	A...	Nombre	Nivel de confianza	Origen
1		<Desconocido>		
1.1		Página adjunta	0% (0 de 0)	PR0128689686IR0000001187823T0001C01.pdf
2		<Desconocido>		
2.1		Página adjunta	0% (0 de 0)	PR0128689686IR0000001187823T0001C01.pdf

... and this other way...

```

var docCount=Batch.Documents.Count;
for (var i = docCount-1; i>0; i--) {
    Batch.Documents[i].IsExcludedFromAutomaticAssembling = false;
}
    
```

And this... (and also i tried with 'IsAssembled' and 'IsAnalyzed' but it doesn't work)

```

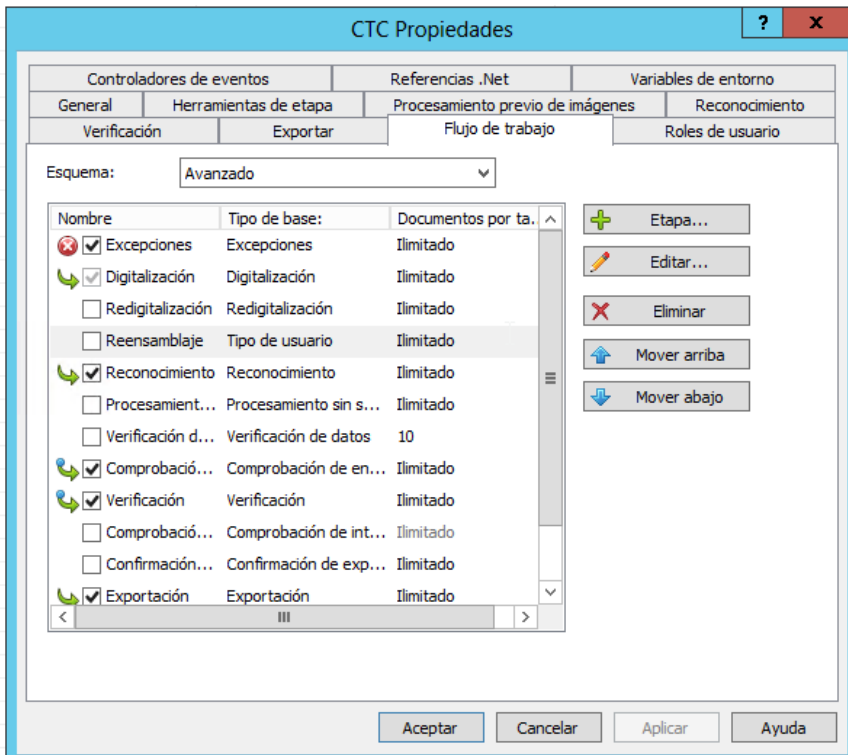
var docCount=Batch.Documents.Count;
for (var i = 0; i < docCount; i++) {
    Batch.Documents[i].IsExcludedFromAutomaticAssembling = false;
}
    
```

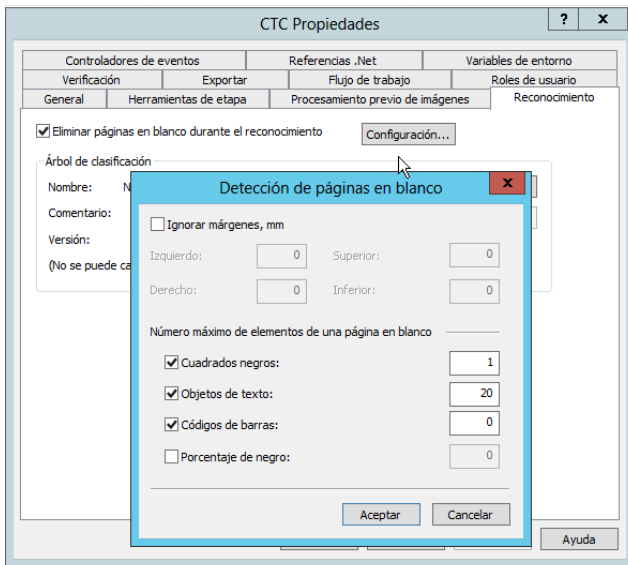
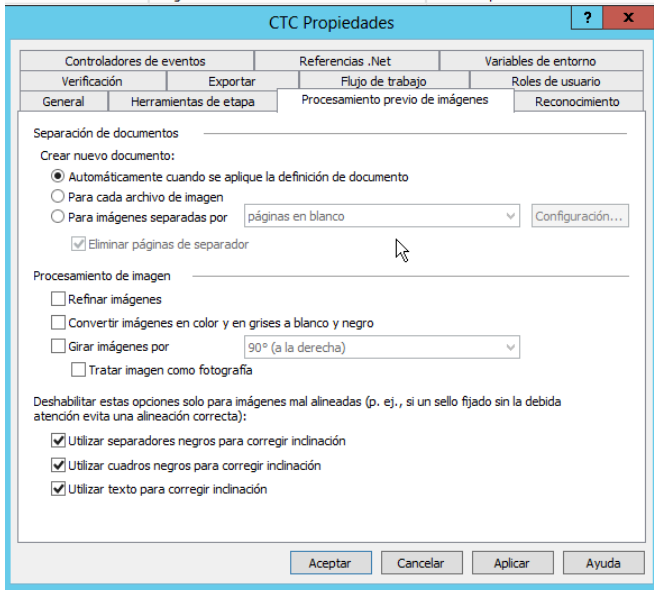
Occurs the same... so i don't know if the script is doing something or not

#	A...	Nombre	Nivel de confianza	Origen	Not
1		<Desconocido>			
1.1		Página adjunta	0% (0 de 0)	PR0128689686iR0000001187823T0001C01.pdf	
2		<Desconocido>			
2.1		Página adjunta	0% (0 de 0)	PR0128689686iR0000001187823T0001C01.pdf	

If the command 'Recognize' is applied manually then they stay classified as 'Unknown'!

This is the previous configuration





#	A...	Nombre	Nivel de confianza	Origen	Not
1		<Desconocido>		PR0128689686IR0000001187823T0001C01.pdf	
2		<Desconocido>		PR0128689686IR0000001187823T0001C01.pdf	

If the command 'Recognize' is applied manually then they are correctly assembled and classified.

#	A...	Nombre	Nivel de confianza	Origen
1		neps_1	98% (252 de 257)	
1.1		Sección de documento 1	98% (240 de 245)	PR0128689686IR0000001187823T0001C01.pdf
1.2		Sección de documento 1	100% (12 de 12)	PR0128689686IR0000001187823T0001C01.pdf