Copie avec export



Copy from FILEMGR.V11R1	.SFMNSAM1 (FMNCDATA)				
To Partitioned, Sequential or VSAM Data Set, or HFS file: Data set/path name adtools.data.export + Member name (or mask) . (Blank or pattern for member list) Volume serial (If not cataloged)					
Processing Options:					
Disposition	Execution "/" options	Non-print. characters			
1 1. Old or Reuse	/ Replace members	1 1. Asis			
2. Mod	Binary mode, reclen	2. Hex			
ISPF Packing	Include fillers	3. Replace with .			
1 1. Asis	Include redefines	4. Skip			
2. Pack	Convert to Unicode	Special characters			
3. Unpack	Split output line	3 1. Escape			
4. None		2. CData			
5 Skip	Stats Option	3. Hex			
Format	1. Off	4. Replace with _			
1 1. XML	2. Force	Invalid data			
	Indent step 3	1 1. Hex			
	1	2. Replace with $*$			
		3. Skip			
		-			
143 record(s) formatted	from 40 input record(s)				

Dans cet exemple, je n'ai gardé que les enregistrements de type 01 (critères de sélection dans le template).

Le fichier DELAHAY.ADTOOLS.DATA.EXPORT est créé.

```
* * * *
      Top of data ****
<?xml version="1.0" encoding="ISO-8859-1"?>
<INPUT FILE="FILEMGR.V11R1.SFMNSAM1(FMNCDATA)"
FORMAT="DELAHAY.ADTOOLS.TEMPLATE (FMNCCPY) ">
  <RECORD SEQ_NUMBER="1">
     <REC-TYPE>01</REC-TYPE>
      <NAME>Grant Smith</NAME>
     <EMPLOYEE-NO>7712</EMPLOYEE-NO>
      <AGE>35</AGE>
      <SALARY>75000</SALARY>
  </RECORD>
  <RECORD SEQ_NUMBER="2">
      <REC-TYPE>01</REC-TYPE>
      <NAME>Andrew Apple</NAME>
      <EMPLOYEE-NO>6645</EMPLOYEE-NO>
      <AGE>53</AGE>
      <SALARY>78500</SALARY>
  </RECORD>
   <RECORD SEQ_NUMBER="3">
      <REC-TYPE>01</REC-TYPE>
      <NAME>Graham Prestcott</NAME>
      <EMPLOYEE-NO>5583</EMPLOYEE-NO>
      <AGE>28</AGE>
      <SALARY>48000</SALARY>
  </RECORD>
   <RECORD SEQ_NUMBER="4">
      <REC-TYPE>01</REC-TYPE>
```

Pour l'ouverture sous RDz, je lui associe une extension xml qui permet l'ouverture par l'éditeur XML et par l'éditeur Excel Worksheet.

Fichier DELAHAY.ADTOOLS.DATA.EXPORT avec l'éditeur XML

X	ELAHAY.ADTOOLS.DATA.EXPORT	.xml 🛛	
	xml version= "1.0" encoding= "IS</td <td>50-8859-1"?></td> <td></td>	50-8859-1"?>	
Θ	<input 1"="" file="FILEMGR. V11R1.SF</td><td>MNSAM1(FMNCDATA)" format="DELAHAY.ADTO</td><td>OLS.T</td></tr><tr><td>Θ</td><td><RECORD SEO NUMBER= "/>	,	
	<rec-type>01</rec-type>		≡
	<name>Grant Smith</name>		
	<employee-no>7712<td>OYEE-NO></td><td></td></employee-no>	OYEE-NO>	
	<age>35</age>		
	<salary>75000</salary>		
Θ	<record seq_number="2"></record>		
	<rec-type>01</rec-type>		
	<name>Andrew Apple<td>></td><td></td></name>	>	
	<employee-no>6645<td>OYEE-NO></td><td></td></employee-no>	OYEE-NO>	
	<age>53</age>		
	<salary>78500</salary>		
Θ	<record seq_number="3"></record>		
	<rec-type>01</rec-type>		
	<name>Graham Prestcott<td>AME></td><td></td></name>	AME>	
	<employee-no>5583<td>OYEE-NO></td><td></td></employee-no>	OYEE-NO>	
	<age>28</age>		
	<salary>48000</salary>		
Θ	<record seq_number="4"></record>		
	<rec-type>01</rec-type>		×
	<	111	>
Des	ign Source		
XC	ELAHAY.ADTOOLS.DATA.EXPORT.	xml 🛛	- 0)
			E E
No	de	Content	~

Node	Content		^
?=? xml	version="1.0" encoding="ISO-8859-1"		
In FILE	FILEMGR.V11R1.SFMNSAM1(FMNCDATA) DELAHAY.ADTOOLS.TEMPLATE(FMNCCPY)		
③ FORMAT			
			=
③ SEQ_NUMBER	1		
REC-TYPE	01		
e NAME	Grant Smith		
EMPLOYEE-NO	7712		
e AGE	35		
C SALARY	75000		
SEQ_NUMBER	2		
REC-TYPE	01		
e NAME	Andrew Apple		
EMPLOYEE-NO	6645		
e AGE	53		
C SALARY	78500		_
. ■ RECORD			*
<	Ш	>	

Fichier DELAHAY.ADTOOLS.DATA.EXPORT avec l'éditeur Excel Worksheet



Ouverture en lecture uniquement

×.	Microsoft E	Excel - DELAH	AY.ADTOOLS.DATA.EXPORT.x	ml [Read-Only]					_ 7×
:	<u>Ele E</u> dit	⊻iew Insert F	F <u>o</u> rmat <u>T</u> ools <u>D</u> ata <u>W</u> indow <u>H</u>	elp			Ту	pe a question for help	* ×
: D	🖻 🖪 🔒) 🚑 🐧 🎔	🚺 🐰 🗈 🛍 🕶 🛷 🗠 – o		00% 👻 🗄 Arial	• 10 • B <i>I</i> U		양 (로 (로) 🕀 🗸 🖉	» - <u>A</u>
: 0	0 0								
	Δ1 □	_	€. /INPLIT						
	Δ	B	A MAIOT	D	F	F	G	н	_
1		0	<u> </u>	0	L				^
2	/@FILE	@FORMAT	/RECORD/@SEQ_NUMBER	/RECORD/AGE	/RECORD/AGE/#agg	/RECORD/EMPLOYEE-NO	/RECORD/EMPLOYEE-NO/#agg	/RECORD/NAME	/RECOF
3	FILEMGR.	DELAHAY.A	1	35	35	7712	7712	Grant Smith	
4	FILEMGR.	DELAHAY.A	2	53	53	6645	6645	Andrew Apple	
5	FILEMGR.	DELAHAY.A	3	28	28	5583	5583	Graham Prestcott	
6	FILEMGR.	DELAHAY.AI	4	33	33	4418	4418	Bill Somers	
7	FILEMGR.	DELAHAY.A	5	52	52	3327	3327	Ted Dexter	
8	FILEMGR.	DELAHAY.A	6	34	34	5683	5683	Roddy Armstrong	
9	FILEMGR.	DELAHAY.A	7	57	57	2265	2265	Cliff Roberts	
10	FILEMGR.	DELAHAY.AI	8	46	46	1117	1117	James Browne	
11	FILEMGR.	DELAHAY.AI	9	29	29	2308	2308	Silvia Carrot	
12	FILEMGR.	DELAHAY.AI	10	54	54	4479	4479	Dan Peters	
13	FILEMGR.	DELAHAY.AI	11	21	21	3422	3422	John Laws	=
14	FILEMGR.	DELAHAY.AI	12	55	55	3439	3439	Liz Childs	
15	FILEMGR.	DELAHAY.A	13	40	40	4565	4565	Bill McCork	
16	FILEMGR.	DELAHAY.A	14	40	40	2329	2329	Keith Sampson	
17	FILEMGR.	DELAHAY.A	15	40	40	3486	3486	John Neptune	
18	FILEMGR.	DELAHAY.A	16	30	30	4574	45/4	Brian Van Der Vel	
19	FILEMGR.	DELAHAY.A	17	33	33	/838	/838	Ann Norwich	
20	FILEMGR.	DELAHAY.A	18	46	46	5455	5455	Michael Bevan	
21	FILEMGR.	DELAHAY.A	19	30	30	7790	7790	Mary Sands	
22	FILEMGR.	DELAHAY.AI	20	40	40	1132	1132	Antony Burke	
23									
24									
25									
27									
28	_								~
14 4	i → → \ DE	LAHAY.ADTO	OLS.DATA.EXPORT			<			>
Read	ty							NUM	