# How to easy copy manual config from one system to another in SAP



If you are looking a simple and easy way to copy entries from the custom table from one system to another or from SAP ECC to SAP S/4 HANA then this instruction to you...

So, the solution is hidden in the well known SM30 tcode. Log in to the target client and run SM30:

type table name and go to Maintain mode

Table Edit Go	oto S <u>v</u> stem <u>H</u> el	p				
0	× «	🔇 🔕 😢	8 H H	1110	★ ₹	😯 🔅
Edit Table Views	: Initial Screen					
Find Maintenanc	e Dialog					
Table/View Restrict Data Range		RP				
No Restrictions						
O Enter conditions						
Variant						
	2					
60 Display	💉 Maintain	🚑 Transpo	t 🔒 🤅	Customizing		

## Menu: Utilities -> Adjustment

Table Vie	w <u>E</u> dit	<u>G</u> oto Se	elect 1	Utili	itie <u>s</u>	S <u>y</u> st	em <u>H</u> elp	
•		~ «	<mark>ہ</mark> 2		-	stment ay BC S		🔹 🕑 🗔 🖓 🐨
·	'iew "Ship v Entries ints allowed t	B 5			Ch <u>a</u> n Choo	-	quests (Organizer) guages	: Overv
	ShPt ShPt 14 14 12 12 14			_				

select the client from where you want to copy entries, Enter (green tick)

	<u>T</u> ab	ole Vie	w I	Edit	<u>G</u> oto	Se	ection	Ut	tilitie <u>s</u>	S <u>y</u> s	tem	<u>H</u> el	lp								
	0				~	$\ll$		<b>()</b>	0	3	a h		Ļ	î	11	J	Ŷ.	*	₹_	•	÷.
(	Char	nge \	/iew	"Ship	ping	Poir	nts al	llowe	ed to	be g	group	ed	(pe	r Pla	ant)	)": (	Ove	rv			
	Shipp	ing Pa	ints al	lowed	to be	group	ed (pe	er Plan	t)												
	Plnt	ShP	t ShPt	ShPt	ShPt	ShPt	ShPt	ShPt	ShPt	ShPt		ii									
	CH		4									^									
	CH	2		1(1)/1	00 Ch:	ange \	/iow "	Shinnir	na Poi	nte alle	wed t	v o he	ar		x						
	CH	D		1(1)/1		ange v	new .	ויקקודוכ	iy Fui		meu t	0.06	; yr	•	<u>^</u>						
	CH	C					-							_							
	СН	0	R/3 co	nnecti	on		01	- 1	100					j	נכ						
	CH	)					See	info p	ushbu	tton				_							
	CH	2													-						
	CH	)									Ø		Ī	<u>i</u> (	3						
	CH	100	13	1																	
	CHao	203	5																		
	_																				

- 1. Select Items what you want to copy
- 2. Press button "Adjust"

	<u>C</u> ompa	rison	<u>E</u> dit	<u>G</u> ot	to S	<u>S</u> etting	s U	tilities(	<u>M)</u>	S <u>y</u> sterr	n <u>H</u> elp
					× «		<b>(()</b>	0	8	ð h	14 1100 🖵 🗖 😵 🗱
C	vervie	ew: A	djus	tmen	ıt			2			
ŀ	<ul> <li>«</li> </ul>	◄		>>	Х	<u> </u>	- 9		Adjus	st	Y Statistics List Setting
Vie	w:		1.0		1.00				-		The second secon
	Plnt	ShPt	ShPt	ShPt	ShPt	ShPt	ShPt	ShPt	ShPt	ShPt	
			4								
Н	CH CH										
	CH		4								
	CH		2								
8	CH										
	C11	10.00	3								
1 ✓ R ✓ R	CH										
✓ R ✓ R	CH CH		1								
✓ R ØR	CH		5								
<b>Z</b>	СН		0								J

### Press button "All"

<u>C</u> ompariso		<u>G</u> oto	<u>S</u> etting			System		p			
		~	≪ 📕	Ø	8	🖶 🗄	14	11	1010	<u> </u>	?
Detail Vie	w: Adju	st				•					
	< ◀	► ×	E EI	itry	E Fie	eld 📳	All	💼 Entry	/ <u> </u> A	1	
Entry	1 /	_									
_						ouped (pe	r Pla	nt)			
Z Entry onl							r Pla	nt)			
_				syst			r Pla	nt)			
Entry onl Plant		in com	parison C	syst			r Pla	nt)			
Entry onl Plant Shipping	y exists.	in com eceivin	parison C g Pt 2	syst			r Pla	nt)			
Entry onl Plant Shipping Shipping	y exists 9 Point/Re	in com eceivin eceivin	parison g Pt 2 g Pt 2	syst			r Pla	nt)			
Entry onl Plant Shipping Shipping Shipping	y exists Point/Re Point/Re	in com eceivin eceivin eceivin	g Pt 2 g Pt 2 g Pt 2 g Pt 2	syst			r Pla	nt)			
Entry onl Plant Shipping Shipping Shipping	y exists y Point/Re y Point/Re y Point/Re	in com eceivin eceivin eceivin eceivin	g Pt 2 g Pt 2 g Pt 2 g Pt 2 g Pt 2	syst			r Pla	nt)			
Entry onl Plant Shipping Shipping Shipping Shipping	y exists Point/Re Point/Re Point/Re Point/Re	in com eceivin eceivin eceivin eceivin	g Pt 2 g Pt 2 g Pt 2 g Pt 2 g Pt 3 g Pt 4	syst			r Pla	nt)			
Entry onl Plant Shipping Shipping Shipping Shipping Shipping	y exists Point/Re Point/Re Point/Re Point/Re Point/Re	in com eccivin eccivin eccivin eccivin eccivin eccivin	g Pt 2 g Pt 2 g Pt 2 g Pt 2 g Pt 2 g Pt 2 g Pt 4 g Pt 4 g Pt 4	syst			r Pla	nt)			
Entry onl Plant Shipping Shipping Shipping Shipping Shipping Shipping	y exists Point/Re Point/Re Point/Re Point/Re Point/Re Point/Re	in comp ecciving ecciving ecciving ecciving ecciving ecciving ecciving	g Pt 2 g Pt 2 g Pt 2 g Pt 2 g Pt 2 g Pt 4 g Pt 4 g Pt 4 g Pt 4 g Pt 4	syst			r Pla	nt)			

You should get confirmation that entries are identical, like this...

#### button "Back" two times

<u>C</u> omparison	<u>E</u> dit	<u>G</u> oto	<u>S</u> ettings	Utilities( <u>M</u> )	S <u>y</u> stem	<u>H</u> elp			
🥑 [I		~]	« 🖷		🖶 H	<b>h</b> 🏠 🗅	1) †)	★ ₹	<mark>?</mark> 🔅
Detail View	: Adju								
🔺 🔻 K		k 🔺	Entr	y 🗈 Field	d 🗈 Al	<u>ញ</u> Entry	m All		
Entries are Plant Shipping H			c	tems/client:	5				
Shipping H Shipping H Shipping H	Point/R	eceiving	g Pt						
Shipping H Shipping H Shipping H	Point/R	eceivin	g Pt						
Shipping H Shipping H	oint/R	eceivin	g Pt						

Save changes

🔄 <u>C</u> omparison <u>E</u> dit <u>G</u> oto <u>S</u> ettings Utilities( <u>M</u> ) System <u>H</u> elp
🖉 🔽 🗸 🕻 🕻 🖄 😂 😂 🚔 🖬 👫 🟠 🗅 💭 💭 🏹 🕗 🐄
Overview: Adjustment
K < ৰ 🕨 🚿 X 🚊 🚍 🗟 Adjust 🍸 Statistics List Setting 📰
View: Z'na part and a state of the state of
Plnt ShPt ShPt ShPt ShPt ShPt ShPt ShPt ShP
CH SE1(1)/100 End adjustment
CH CH Data was changed by adjustment
CH C
CH Yes No Cancel
CH     Yes     No     Cancel       V     CH     4

## Save copied entries

	<u>T</u> ab	le Viev	v <u>E</u>	dit	<u>G</u> oto	Se	ection	Ut	tilitie <u>s</u>	Sys	stem	<u>H</u> elp				
0					~	~	H	•	8	3	<b>†</b>	1 14	11	) D D	<b>5</b> ★	? 🐄
C	han	ge V	iew '	"Ship	ping	Poir	nts a	llowe	ed to	be	grou	ped (p	oer Plan	t)": Ove	rv	
6	2	New	I Entr	ies	Đ	₽.			<b>F</b>	B						
Sł	nippiı	ng Poi	nts alk	owed t	to be	group	ed (pe	er Plan	t)							
F	PInt .	ShPt	ShPt	ShPt	ShPt	ShPt	ShPt	ShPt	ShPt	ShPt		iii				
C			1													
C																
		100														
С		10.0	5													
С		10.0	)													
											_	~ //				
												× //				
					<b>F</b>	Positio	on				Entry	1 of 5				
0	Num	ber of	chang	jed en	tries:	5										

Done.