## SAP Mass Conversion of Planned Orders to Production Orders



There are two variants of mass conversion of Planned Orders to Production Orders. You can also schedule a background job (batch job).

So, here are variants:

•	You	can	use	a	program:	<b>PPBICO</b>	<b>40</b> ,	run	TCode	e: Sl	E38
	AB	AP Ec	litor:	In	itial Screen						
	<u></u>	× 😥	÷.	i	i 💼 🗈 🙌 i	lebugging	Фv	Vith Varia	nt 🖆 V	/ariants	
	2	×									
	9				_0_		_				
	Progra	m	PPB	ICO	10			Crea	te		
	Subo	bjects									
	⊙So	urce Co	de								
	OVa	riants									
	OAt	tributes									
	ODo	cument	ation								
	OTe	xt elem	ents								
	જ્	Disp	lay	)	Change Change						

Batch Conversion of Planned Orders to Production Orders							
(D) I							
Convers.							
✓ Test run							
Order type							
Output log							
Errors only							
Error folder per MRP contrllr							
Folder received acc. view							
Person who created error fldr							
Mail							
Send mail							
Express document							
Recipient (alternative)							
Selection criteria	k						
Planned order		to					
Planning plant		to					
MRP controller		to					
Production plant		to					
Prodn Supervisor		to					
Material		to					
Sales Order		to					
Sales Order Item		to					
WBS Element		to					
BOM explosion number		to					
Planned opening date		to					
Relative planned opening date		to					
Status selection/availabilty							
Firmed planned orders	Fully confirmed	Not confirmed					
<ul> <li>Firmed planned orders</li> <li>Plan.orders with plan.capacity</li> </ul>	Fully confirmed Partly confirmed	0					

 You can use a program: PPIO\_ENTRY or TCode COHV, run TCode: SE38

Initial Screen: Order Information System								
List PIOH000 Order Headers Layout /OEM Production Orders Planned Orders Selection Mass Processing								
Select. at Header Level								
Planned Order	to 📑							
Material	to 📑							
Production Plant	to 📄 📑							
Planning plant	to 📄 📑							
MRP Controller	to 📄 📑							
Prodn Supervisor	to 📄							
Sold-to party	to 📑							
Sales Order	to 🔂							
Sales Order Item	to 📑							
Selection at Component Level								
Component	+-							