

webERP commit 8419

1. The installer will not create the user despite the installer screen showing that it was created.
2. The only way to make the installation work is by creating the user in the data base manually
3. The application runs well on PHP 8.3
4. Generally all modules run smoothly with one exception “manufacturing”. The tab for WO ready to produce is absent. It is an important feature very useful to fill-in inventory shortages for any given work order and once complete, then print the work order. Very useful for manufacturers!

Items in WO to be produced now in IB with available stock

WO	Stock ID	Requested	Received	Pending	UOM	Component	QOH	Needed	Shrinkage	UOM	Result
349	BAC01	1,255	420	835	each						
						ACP	20.31922434	0.55444000	0.00000000	litres	OK
						ACSAL	0.84114404	0.21626500	0.00000000	kgs	OK
						ALLTN	43.09320400	0.28640500	0.00000000	kgs	OK
						CARB01	1.13593600	0.08099500	0.00000000	kgs	OK
						DIAZ	4.30106736	0.16199000	0.00000000	kgs	OK
						GENPEARL	2,087	835	0	each	OK
						GLYC	3.627289	1.799425	0.000000	kgs	OK
						H2OD	-11.558438	49.614030	0.000000	litres	
						LBBA01	942	835	0	each	OK
						MENTCR	18.0244	1.6191	0.0000	kgs	OK
						MPB01	0.06832117	0.07431500	0.00000000	kgs	
						OSLA	-0.35243200	0.54024500	0.00000000	litres	
						PPB	0.53835080	0.02087500	0.00000000	kgs	OK
						PROGLY	0.63063200	0.17284500	0.00000000	litres	OK
						SOHID	4.0335	2.7213	0.0000	litres	OK
						SURF1	0.16437246	0.01336000	0.00000000	kgs	OK
						SURF2	0.27937246	0.01336000	0.00000000	kgs	OK
373	KLA01	32	30	2	each						
						A22X135027	757	2	0	each	OK

Items without OK are to be stocked and the print button will appear only after all rows show OK.

- If the new layout is intended to eliminate the WO ready to produce and work this from “Select work order” the following should be noted: there is no substitution for WO ready to produce function and rather when the work order is entered it can’t be edited, which is quite a limitation.
- The print tab for work order does not print the document and even if you work around to be certain that all elements of bill of materials are in stock, the work order does not print, when all other testing for printing showed excellent docs printed.
- The record keeping of lot or serial numbers in the integrated wiki, is a major improvement since routing for the work order may be made available in the wiki. It would be great also to expand record keeping in the wiki for other functions of webERP.

With due respect I would like to suggest, that in view of all the improvements that are coming with v5.0, that it would be a good thing to upkeep excellence of the manufacturing module and match the quality

of the improvement. That will make webERP very special.