

Release Notes 2019.2.5

The purpose of this document is to provide licensed users of the E2 Shop System with the most up to date information regarding changes made in this release. If you have any questions about this update, contact Shoptech Technical Support at **(800) 677-9640 or techsupport@shoptech.com**.

What's New

★ NEW	For increased security and improved resources we have added a 2 hour time out feature to our Shop hosted environment, the time out does not apply to Data Collection. We apologize for the delay in documenting this feature.
✓ FIXED	Several Paid Invoices showing on AR Aging Report
⊘ FIXED	Line items duplicating on Invoices and Packing Lists when button is clicked more than once
⊘ FIXED	Miscellaneous Job Cost on a Journal Entry is not showing on Job Cost Summary
FIXED	New Hot Spot missing from grid
	Error generated when placing a Job on Hold
FIXED	Backlog Summary displaying releases outside of the date range specified
⊘ FIXED	Commercial Invoices are missing Containers
⊘ FIXED	Work Codes populating sub-assembly jobs on the order by the parent part Work Code instead of Customer Work Code
⊘ FIXED	Quantities pulled from incorrect bins
⊘ FIXED	Document Control using incorrect revision
⊘ FIXED	User with insufficient security able to view pricing in QuickView
FIXED	Material Forecast does not display Re-Order Level
⊘ FIXED	Tree view of Estimate Materials exports incorrectly
⊘ FIXED	Cannot add Work Center on the fly in Estimating
	BOM Import does not use Default Markup Percent



Release Notes 2019.2.5

FIXED	Time Tickets line focus issue
FIXED	LastSettings not saved after running Custom Report
⊘ FIXED	Attendance Ticket Clock Out Time displaying incorrectly
⊘ FIXED	Exported grid format issue with Date Time columns
⊘ FIXED	Time Ticket Details not displayed when using blank date values
⊘ FIXED	Error Message is received when running the Flush BOM Utility

To register for any of the upcoming E2 Shop Virtual Training Classes please login to the Customer Community. https://shoptech.force.com/customers/login