# **Conversion Tools - Support #1908**

Feature # 1901 (New): modify the conversion process to properly run on Windows

### update documentation for Windows conversion

11/02/2012 11:12 AM - Greg Shah

Status:	New	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	16.00 hours
Target version:			
billable:	No	case_num:	
vendor_id:	GCD	version:	
Description			

#### History

## #1 - 11/02/2012 11:20 AM - Greg Shah

Start by ensuring that the following findings of #1565 are well documented in our books:

- 1. NTFS or some other filesystem that supports long filenames is required. Do NOT enable case-sensitivity on NTFS (J2SE breaks as does probably many other things).
- 2. Windows compilation seems to need more RAM (2500MB) than the same project on Linux (1800MB). This may drive a need for 64-bit Windows usage.
- 3. Coding custom conversion rules (e.g. customer specific annotations) must ensure that any filenames are dealt with properly. There are lots of details in #1565 regarding this.

Next, update the following books in relation to how to install P2J on Windows, build P2J on Windows, run conversion on Windows, compile the result on Windows: Conversion Handbook, Developer Guide and any build-related portions of the Runtime Installation, Configuration and Administration Guide.

### #2 - 11/16/2016 01:16 PM - Greg Shah

- Target version deleted (24)

05/13/2024 1/1