



the product development company

company

news & events

products

partners

services & support

contact

country & language

store

Is this document what you were looking for? Not at all ☐ ☐ ☐ ☐ ☐ DefinitelyDid this document answer your question? Not at all ☐ ☐ ☐ ☐ ☐ Completely

Submit

Please rate the overall quality of this document. Poor ☐ ☐ ☐ ☐ ☐ Excellent

Title	Compiling The jlink_param Example on a Windows Machine Returns the Following Error Message: "Error: Can't read: source/**/*.java".						
Product	Pro/ENGINEER	Module	J-Link	TAN ID	108313	Created	31-MAY-01
Workstation	All Windows			Reported In Release	2000i2	Reported In Datecode	2001000
SPR	875517			Resolved In Release		Resolved In Datecode	
<div>Description</div> <div>-----</div> <p>Compiling The jlink_param Example on a Windows Machine Returns the Following Error Message: "Error: Can't read: source/**/*.java".</p> <p>This error is a result of trying the following command (as is provided in the README file for this example):</p> <pre>javac source/**/*.java -d .</pre> <p>Windows does not recognize the '*' (wildcard character) to represent folder names.</p> <div>Alternate Technique</div> <div>-----</div> <p>The README suggested that the folowing command must be executed twice: "javac source/**/*.java -d ."</p> <p>Instead, execute the following command:</p> <pre>javac source\parameditor*.java source\material*.java source\custom*.java source\common*.java -d .</pre> <p>Followed by this command:</p> <pre>javac source\common*.java source\custom*.java source\material*.java source\parameditor*.java -d .</pre> <p>Please Note: The order in which the folders are listed is important. Other order combinations may require more than 2 attempts.</p> <div>Resolution</div> <div>-----</div> <p>The README file will be corrected in future release of Pro/ENGINEER to reflect the above method.</p>							

Questions or Comments? Contact the [Customer Service Webmaster](#).

company | news & events | products | partners | services & support | store
 site index | legal policies and guidelines