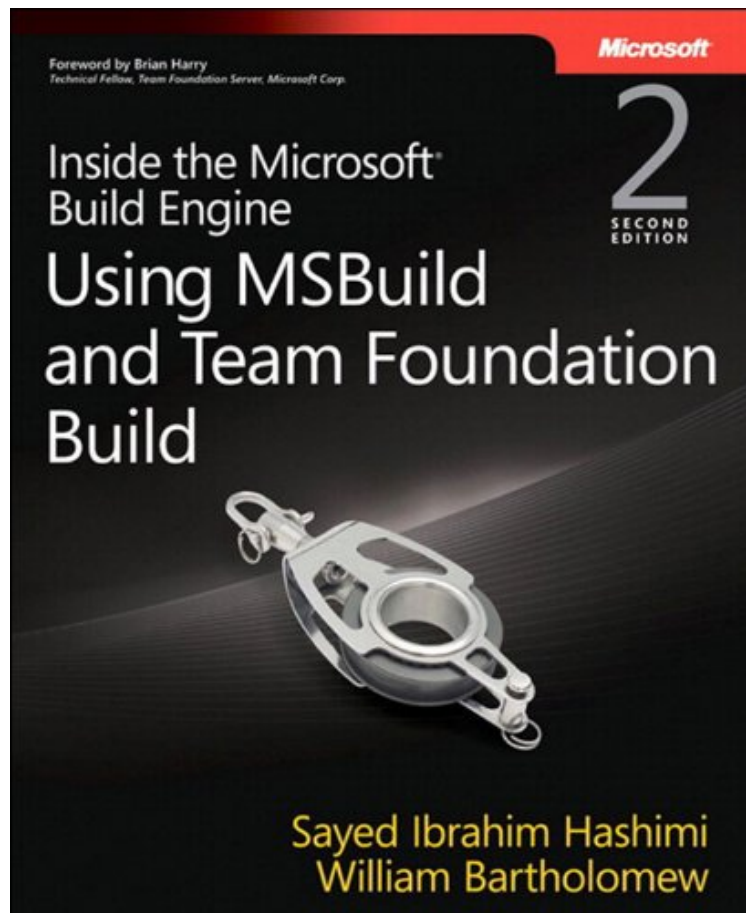


[Mobile ebook] Inside the Microsoft Build Engine: Using MSBuild and Team Foundation Build (Developer Reference)

Inside the Microsoft Build Engine: Using MSBuild and Team Foundation Build (Developer Reference)

Von Sayed Hashimi, William Bartholomew
ebooks | Download PDF | *ePub | DOC | audiobook



Produktinformation -Verkaufsrank: #484898 in eBooksVerffentlicht am: 2010-12-24Erscheinungsdatum: 2010-12-24File Name: B00JDMPDLM | File size: 59.Mb

Von Sayed Hashimi, William Bartholomew : Inside the Microsoft Build Engine: Using MSBuild and Team Foundation Build (Developer Reference) before purchasing it in order to gage whether or not it would be worth my time, and all praised Inside the Microsoft Build Engine: Using MSBuild and Team Foundation Build (Developer Reference):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Ein absolutes MussVon Oliver GrgerIch habe mir dieses Buch mitten in einer ziemlich schwierigen Umsetzung gekauft, und war mehr als positiv berrascht. Das Buch geht immer zweigeteilt an einen Themenbereich heran. Grundlagen und "Deep-Dive". Perfekt, denn so ist fr jeden etwas dabei und sogar auf die Erstellung eigener Extensions wird eingegangen.Besonders gut hat mir gefallen, dass nicht nur bei MSBuild Schluss ist, sondern auch TFS Build mit seinen Besonderheiten behandelt wird.Unterm Strich: Absolute Kaufempfehlung fr jeden, der mit Builds zu tun hat!0

von 0 Kunden fanden die folgende Rezension hilfreich. This book could be so much better Von Neil The books contents desperately need to be restructured and presented differently. It fails to cut it on multiple levels concerning managing build processes, probably because the focus is on MSBuild the tool API. The code examples were hard to get going. Finding information on topics like MSBuild Exec Task command was difficult, the index at the end of the book doesn't help much.

Kurzbeschreibung As software complexity increases, proper build practices become ever more important. This essential reference fully updated for Visual Studio 2010 drills inside MSBuild and shows you how to maximize your control over the build and deployment process. Learn how to customize and extend build processes with MSBuild and scale them to the team, product, or enterprise level with Team Foundation Build. Kurzbeschreibung As software complexity increases, proper build practices become ever more important. This essential reference fully updated for Visual Studio 2010 drills inside MSBuild and shows you how to maximize your control over the build and deployment process. Learn how to customize and extend build processes with MSBuild and scale them to the team, product, or enterprise level with Team Foundation Build. ber den Autor und weitere Mitwirkende Sayed Ibrahim Hashimi is a consultant, trainer, and senior software developer who has designed large-scale, distributed applications using a variety of programming languages and platforms, including Microsoft .NET, C++, and Java. This is his third book on MSBuild.