

# Additional Resources for Programming with Geoprocessing Tools

For additional information on topics in the *ArcUser* article “Use Geoprocessing Tools in ArcObjects Applications—This approach saves time and reduces code,” refer to the ESRI Developer Network at [edn.esri.com](http://edn.esri.com) table of contents. For .Net developer, begin each topic search at **Library Home > Extending ArcGIS Desktop with .NET** and follow the rest of the path specified for that topic.

Java users can use an IDE integration framework in Eclipse to generate Java code to represent any custom toolbox. References to Java-specific information on EDN begin with **Library Home > Building cross-platform solutions with ArcGIS Engine using Java** and follow the rest of the path given for each topic.

EDN Topic	.NET	Java
ArcGIS Toolbox Reference dialog box	Visual Studio Integration Tools > Overview of the ArcGIS Visual Studio Integration Framework > ArcGIS Toolbox Reference Dialog Box	Eclipse > Geoprocessing Tool Code Generator
Executing geoprocessing server tools	Working with ArcGIS components > Geoprocessing > Accessing Tools within a .NET Program	Programming with ArcObjects > Working with geoprocessing > Getting started > Accessing tools within a Java program
Information and examples for batch processing	Working with ArcGIS components > Geoprocessing > Batch Processing with Geoprocessing	Programming with ArcObjects > Working with geoprocessing > Getting started > Batch processing with geoprocessing
Using the Geoprocessor to access data properties and work with geodatabases	Working with ArcGIS components > Geoprocessing > Data Properties and Access	Programming with ArcObjects > Working with geoprocessing > Getting started > Data properties and access
Getting started with Geoprocessing	Working with ArcGIS components > Geoprocessing	Programming with ArcObjects > Working with geoprocessing > Getting Started
A list of tools and their help topics	Working with ArcGIS components>Geoprocessing>Tool reference	Programming with ArcObjects > Working with Geoprocessing
For Visual Basic 6 users, how to use Geoprocessing tools	Library Home > Extending ArcGIS Desktop with VB6 > Working with the ArcGIS platform > Working with the geoprocessing framework	N/A