

## Setting Command Line Arguments

The screenshot displays the Microsoft Visual Studio interface for a project named 'demoFiles'. The 'Object Browser' window is open, showing the 'Debug' configuration. The 'Start Action' is set to 'Start project'. The 'Command line arguments' field contains the text '..\..\\*.cs\*.\*'. The 'Working directory' field is empty. The 'Enable Debuggers' section has three checkboxes: 'Enable native code debugging' (unchecked), 'Enable SQL Server debugging' (unchecked), and 'Enable the Visual Studio hosting process' (checked).

demoFiles - Microsoft Visual Studio

FILE EDIT VIEW PROJECT BUILD DEBUG TEAM SQL TOOLS TEST ARCHITECTURE ANALYZE WINDOW HELP

Start Debug

demoFiles Object Browser

Server Explorer Toolbox

Application Configuration: Active (Debug) Platform: Active (Any CPU)

Build

Build Events

Debug

Resources

Services

Settings

Reference Paths

Signing

Security

Publish

Code Analysis

Start Action

Start project

Start external program: [ ] ...

Start browser with URL: [ ]

Start Options

Command line arguments: ..\..\\*.cs\*.\*

Working directory: [ ] ...

Use remote machine [ ]

Enable Debuggers

Enable native code debugging

Enable SQL Server debugging

Enable the Visual Studio hosting process