

iControl Quickstart Guide for .NET



Joe Pruitt, 2004-23-09

Quickstart Guide for .NET

For Visual Basic and C# developers, this QuickStart provides the basics for configuring your development platform to begin building iControl applications.

After configuring your development environment, be sure to download the **iControl SDK** for samples to begin working with the iControl API.

Still have questions or need guidance? Be sure to visit the **DevCentral Forums** for help.

You can use the Microsoft® .NET development environment to develop custom network solutions with the iControl SDK using Microsoft Visual C#® or Microsoft Visual Basic® .NET programming languages. Once you set up your .NET environment according to the instructions in the Microsoft Visual Studio® .NET package, you can use the following sample applications in the iControl SDK.

Configuring .NET Security

To configure the client environment in .NET to allow communication with servers using un-trusted or self-signed server certificates, see the article [Configuring .NET SSL Security in a Trusted Environment](#) on this site.

Working with iControl Samples

To use the sample applications, load one of the following project solution files in your .NET development environment.

C# project solutions

- - For DOS-based console samples, load **CSSamples.sln** from the iControl SDK.
 - For Windows samples, load **DistributionMonitor.sln** from the iControl SDK.

Visual Basic .NET project solutions

- - For DOS-based console samples, load **VBSamples.sln** from the iControl SDK.

F5 Networks, Inc. | 401 Elliot Avenue West, Seattle, WA 98119 | 888-882-4447 | [f5.com](#)

F5 Networks, Inc.
Corporate Headquarters
info@f5.com

F5 Networks
Asia-Pacific
apacinfo@f5.com

F5 Networks Ltd.
Europe/Middle-East/Africa
emeainfo@f5.com

F5 Networks
Japan K.K.
f5j-info@f5.com