

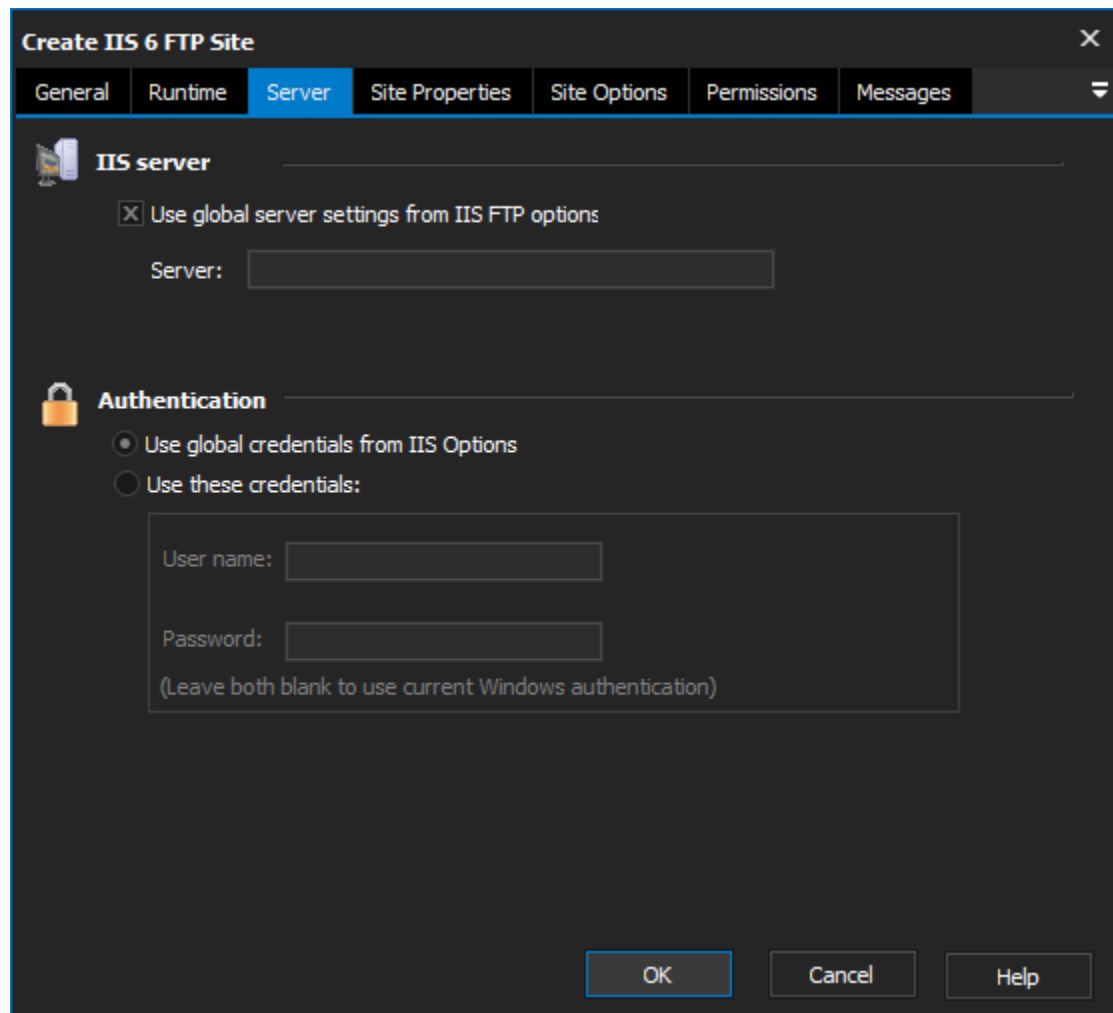
# Create FTP Site Action - [IIS 6]

[FinalBuilder Professional Edition]

Use the Create FTP Site Action to create a new FTP site, complete with a root directory.

Specify the IIS Server to connect to under the [Server tab](#).

## Server



The screenshot shows the 'Create IIS 6 FTP Site' dialog box with the 'Server' tab selected. The dialog has a title bar with a close button (X) and a tab bar with 'General', 'Runtime', 'Server', 'Site Properties', 'Site Options', 'Permissions', and 'Messages'. The 'Server' tab is active, showing an 'IIS server' section with a checkbox 'Use global server settings from IIS FTP options' which is checked. Below this is a 'Server:' text box. The 'Authentication' section has two radio buttons: 'Use global credentials from IIS Options' (selected) and 'Use these credentials:'. The latter is followed by a group box containing 'User name:' and 'Password:' text boxes, with a note '(Leave both blank to use current Windows authentication)' below them. At the bottom are 'OK', 'Cancel', and 'Help' buttons.

**Create IIS 6 FTP Site**

General Runtime **Server** Site Properties Site Options Permissions Messages

**IIS server**

☒ Use global server settings from IIS FTP options

Server:

**Authentication**

☒ Use global credentials from IIS Options

☐ Use these credentials:

User name:

Password:

(Leave both blank to use current Windows authentication)

OK Cancel Help

## IIS Server

Use global server settings from IIS FTP options

Server

## Authentication

Use global credentials from IIS options

Use these credentials

Username

Password

## Site Properties

The screenshot shows the 'Create IIS 6 FTP Site' wizard with the 'Site Properties' tab selected. The 'New FTP site details' section contains a 'Description (ServerComment):' field with the value 'Wiki Images FTP'. Below it are two checkboxes: 'Fail if an FTP site with this description exists' (checked) and 'Delete and overwrite any FTP site with this description' (unchecked). The 'Root directory:' field shows 'C:\LocalData\Wiki\Images' with a folder icon. Below that is a checkbox 'Start new FTP site after creating it' which is checked. The 'Server bindings' section has three fields: 'Bind to IP:' with '192.168.12.10', 'Port:' with '21', and 'Hostname:' with 'ftp.wiki.internal.testing'. A note at the bottom says '(Leave fields blank to bind to any of a given parameter)'. At the bottom right are 'OK', 'Cancel', and 'Help' buttons.

**Create IIS 6 FTP Site**

General Runtime Server **Site Properties** Site Options Permissions Messages

**New FTP site details**

Description (ServerComment): Wiki Images FTP

☒ Fail if an FTP site with this description exists

☐ Delete and overwrite any FTP site with this description

Root directory: C:\LocalData\Wiki\Images

☒ Start new FTP site after creating it

**Server bindings**

Bind to IP: 192.168.12.10

Port: 21

Hostname: ftp.wiki.internal.testing

(Leave fields blank to bind to any of a given parameter)

OK Cancel Help

## New FTP site details

### Description

Enter a description that the new FTP site will be known by.

### Fail if an FTP site with this description exists

Check this box to fail if another FTP site already has the same name.

### Delete and overwrite any FTP site with this description

Check this box to replace an existing FTP site with a matching name.

If neither of these options are selected and another FTP site exists with a matching name, the new site is created alongside it.

### Root Directory

Specify the directory (on the IIS server) where you want files to be hosted for the root FTP directory.

### Start new FTP site after creating it

Enable this option to start the new FTP site when the action is run. Otherwise, the site is created in the Stopped state.

## Server Bindings

### Bind to IP

You can specify IP, Port and Hostname bindings for the new FTP site. Leave any field blank in order to bind to any of a given parameter.

Port

Hostname

## Site Options

The screenshot shows the 'Create IIS 6 FTP Site' dialog box with the 'Site Options' tab selected. The dialog has a title bar with a close button (X). Below the title bar is a tabbed interface with tabs for 'General', 'Runtime', 'Server', 'Site Properties', 'Site Options' (selected), 'Permissions', and 'Messages'. The 'Site Options' tab is divided into three sections: 'Access options' (with a lock icon), 'Options' (with a document icon), and 'Directory listings' (with a folder icon). In the 'Access options' section, there are checkboxes for 'Allow anonymous access' and 'Anonymous access only', and text boxes for 'Anonymous access username:' and 'Password:'. In the 'Options' section, there is a checked checkbox for 'Enable logging' and a checkbox for 'Limit maximum connections:' with a spinner box set to '20'. In the 'Directory listings' section, there are radio buttons for 'MSDOS style' and 'Unix style', with 'Unix style' selected. At the bottom of the dialog are 'OK', 'Cancel', and 'Help' buttons.

**Create IIS 6 FTP Site**

General Runtime Server Site Properties **Site Options** Permissions Messages

**Access options**

☐ Allow anonymous access

☐ Anonymous access only

Anonymous access username:

Password:

**Options**

☒ Enable logging

☐ Limit maximum connections:

**Directory listings**

☐ MSDOS style

☒ Unix style

OK Cancel Help

### Access options

#### Allow anonymous access

Enable this option to allow a user to log in as "anonymous" (ie anonymous FTP.)

#### Anonymous access only

If this option is enabled, the anonymous user will be the only user who is allowed to log in.

#### Anonymous Access Username and Password

Specify a Windows username and password on the server. When users log in as anonymous, they are in fact logging in as this user.

### Options

#### Enable Logging

Enable this option to log all access to the FTP site. You can also disable logging individually for different FTP directories (See the Permissions tab.)

#### Limit Maximum Connections

Specify a number here in order to limit the number of concurrent connections to this FTP site.

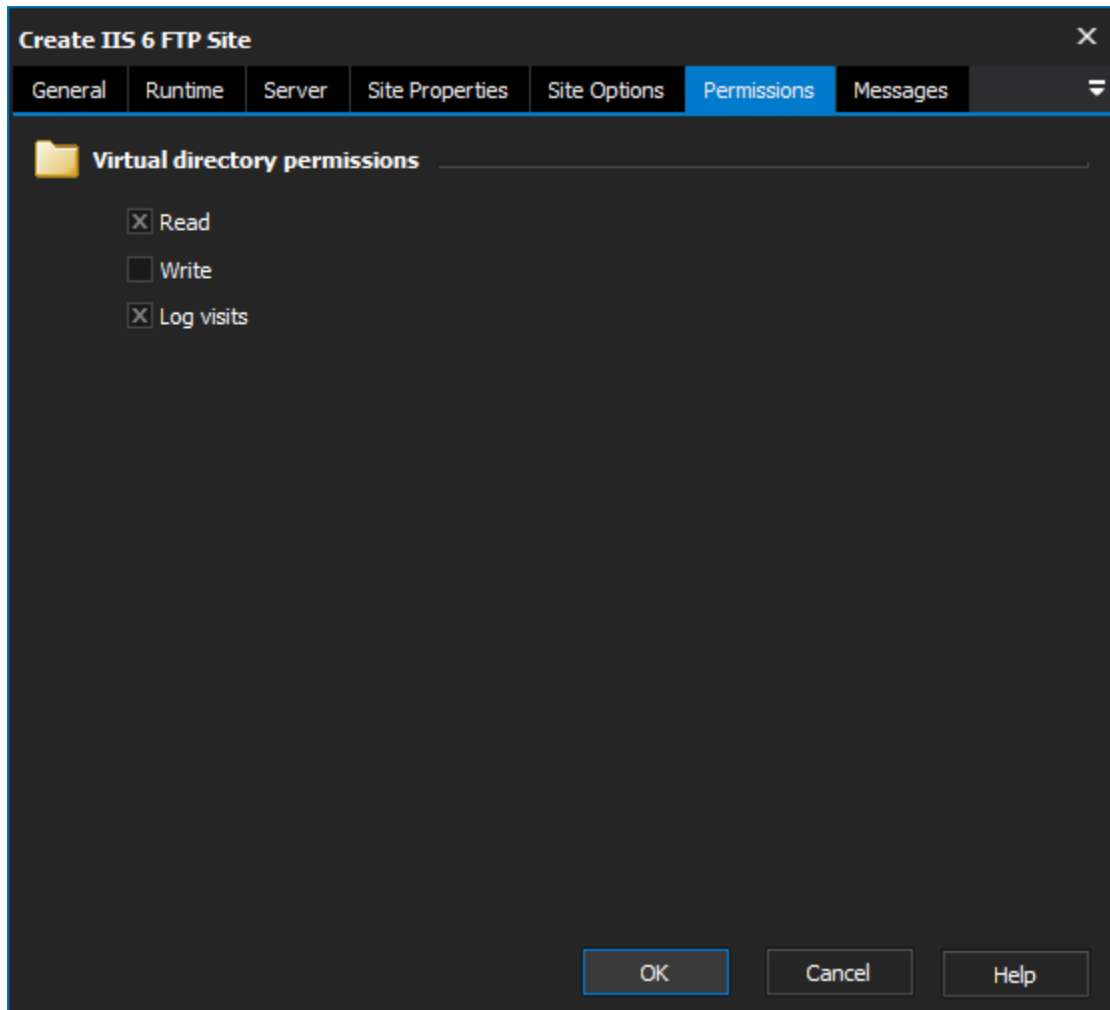
## Directory Listings

### MSDOS style

The default directory listing format can be "MSDOS Style" or "Unix Style".

### Unix style

## Permissions



Determines the permissions for the root FTP directory. See the Permissions section of the [Create FTP Directory Action - \[IIS 6\]](#) for more details.



There is an observed bug in IIS 6.0 whereby even though "Read" access is set on the root directory of a new FTP site, the Read checkbox appears unchecked when viewed in the IIS Management console. Despite the checkbox appearing unchecked, the root directory does support Read access

### Read


### Write

### Log visits


## Messages

**Create IIS 6 FTP Site** [X]

General Runtime Server Site Properties Site Options Permissions **Messages**

 **Banner message**

Wiki Images Testing FTP Site.

 **Logon greeting message**

Welcome to WikiImages \_\_Testing\_\_.

OK Cancel Help

The Banner Message and Logon Greeting Message are sent to the user when they first connect to site, and when they log in (respectively.)

**Banner message**

**Logon greeting message**