

Start / Stop / Restart WWW Service Action - [IIS 6]

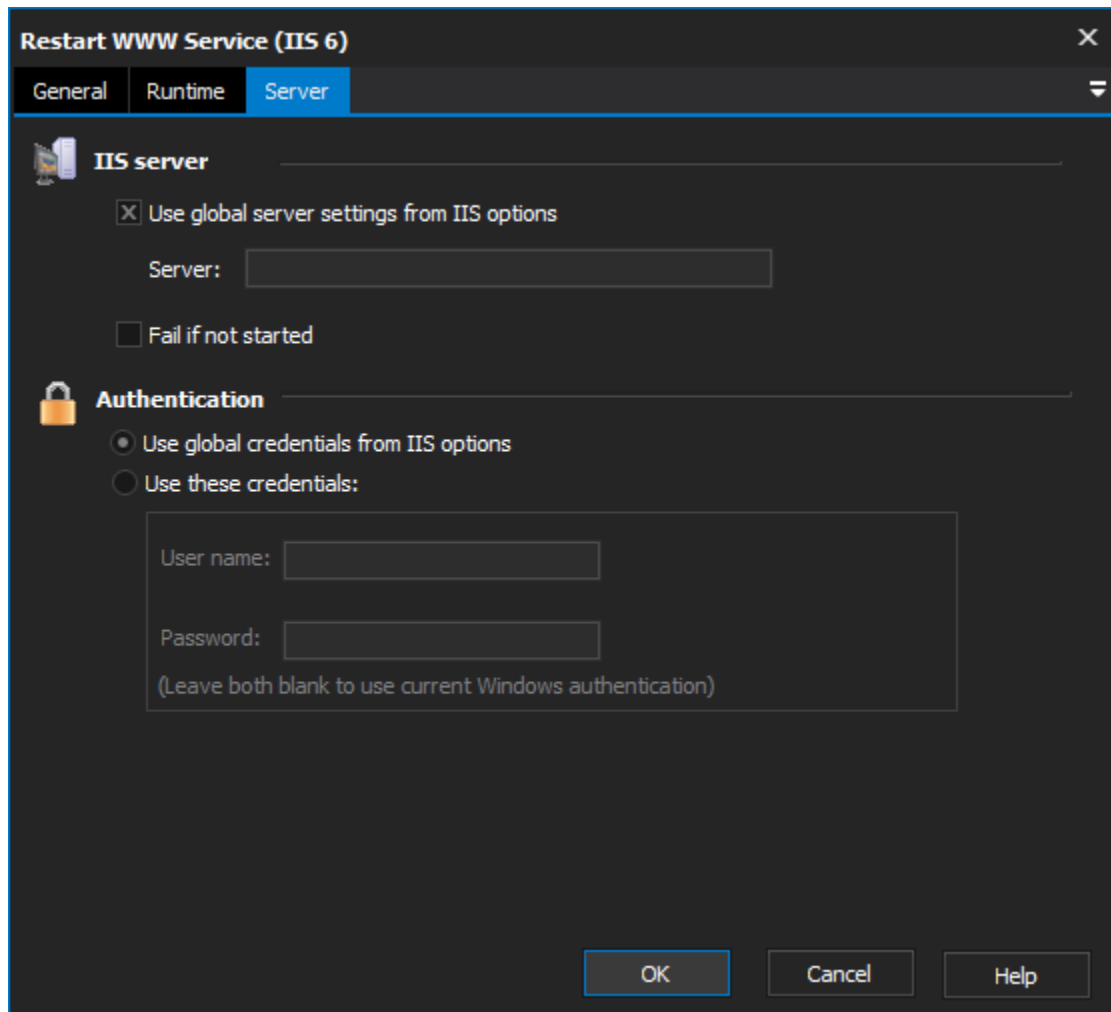
The Start, Stop & Restart WWW Service actions use WMI to start and stop the IIS WWW service (W3SVC) on a server running IIS.

Use the [Server Selection tab](#) to choose the server you wish to administer, and to specify credentials for connecting to the server.

Each of the actions can be set not to fail if the service is already started/stopped (in the case of the Restart action, the service will be started even if it is initially stopped.)

It is recommended that you use the Restart action instead of a Stop followed immediately by a Start action (the Restart action waits to ensure the service is fully stopped before restarting it.)

Server



The screenshot shows a Windows-style dialog box titled "Restart WWW Service (IIS 6)". It has three tabs: "General", "Runtime", and "Server", with "Server" currently selected. The dialog is divided into two main sections: "IIS server" and "Authentication".

IIS server section:

- There is a checkbox labeled "Use global server settings from IIS options" which is checked.
- Below it is a text input field labeled "Server:".
- There is another checkbox labeled "Fail if not started" which is unchecked.

Authentication section:

- There are two radio buttons. The first is "Use global credentials from IIS options" and is selected.
- The second is "Use these credentials:".
- Below the second radio button is a group box containing two text input fields: "User name:" and "Password:".
- Below the group box is the text "(Leave both blank to use current Windows authentication)".

At the bottom of the dialog are three buttons: "OK", "Cancel", and "Help".

IIS server

Use global server settings from IIS options

Server

Fail if already started \ already stopped \ not started

Authentication

Use global credentials from IIS options

Username

Password