

## IIS 7: Allow One IP Address, Block All Others

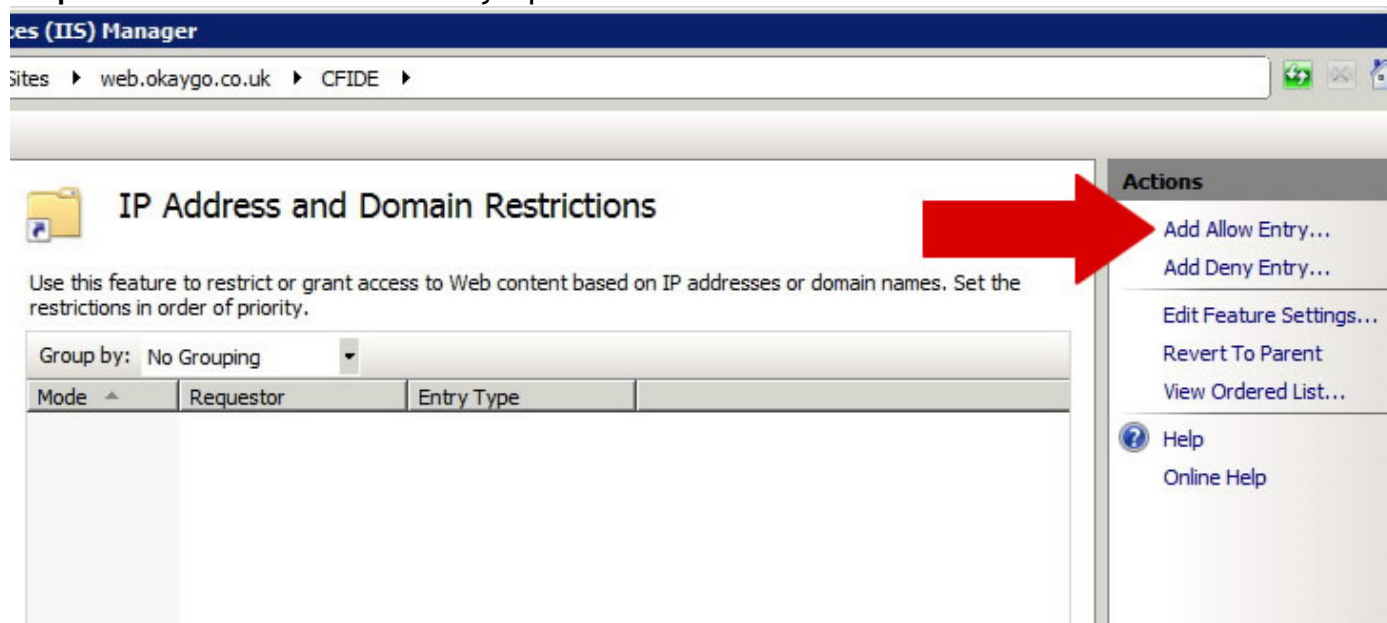
Posted At : October 18, 2012 6:05 AM | Posted By : Stefan Richter

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Today I found myself having to configure IIS under Windows Server 2008 and I needed to restrict access to a specific directory by IP address. It was quite tricky to figure out how to do this due to Microsoft's idiotic way of presenting what could easily be a straight forward user interface operation...

What follows are the steps involved to block all IPs in IIS, and granting access to one specific IP. As far as I can tell this will work both on a site and a directory level (in my case it was a virtual directory that needed restricting).

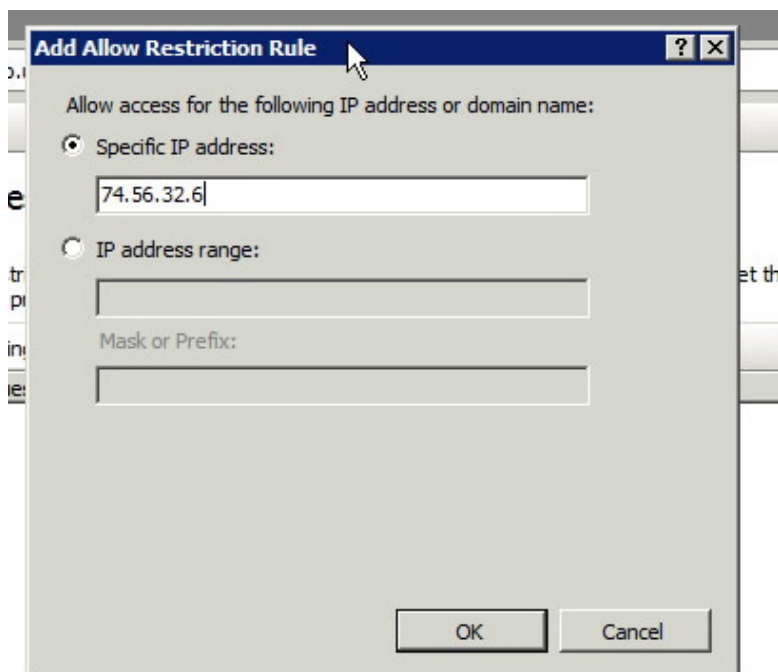
### Step 1: Click the 'Add Allow entry' option



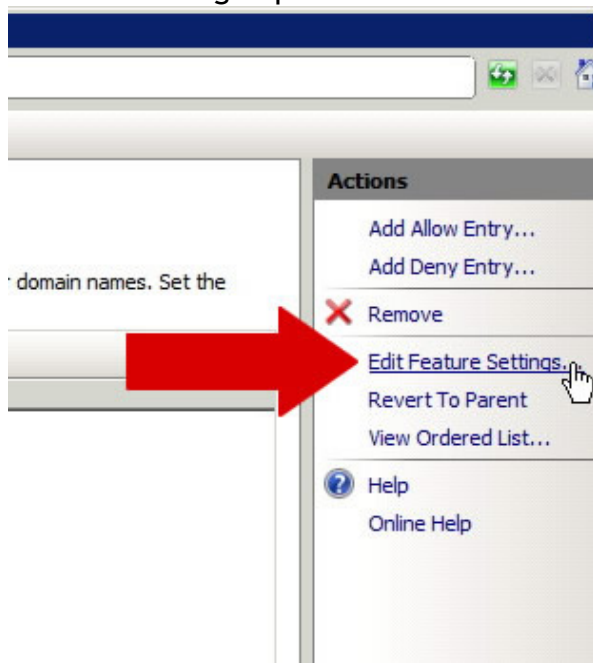
The screenshot shows the IIS Manager interface. The breadcrumb path is Sites > web.okaygo.co.uk > CFIDE. The main content area is titled "IP Address and Domain Restrictions" and includes a description: "Use this feature to restrict or grant access to Web content based on IP addresses or domain names. Set the restrictions in order of priority." Below this is a "Group by:" dropdown menu set to "No Grouping". A table with columns "Mode", "Requestor", and "Entry Type" is visible but empty. On the right, the "Actions" menu is open, and a red arrow points to the "Add Allow Entry..." option.

Mode	Requestor	Entry Type
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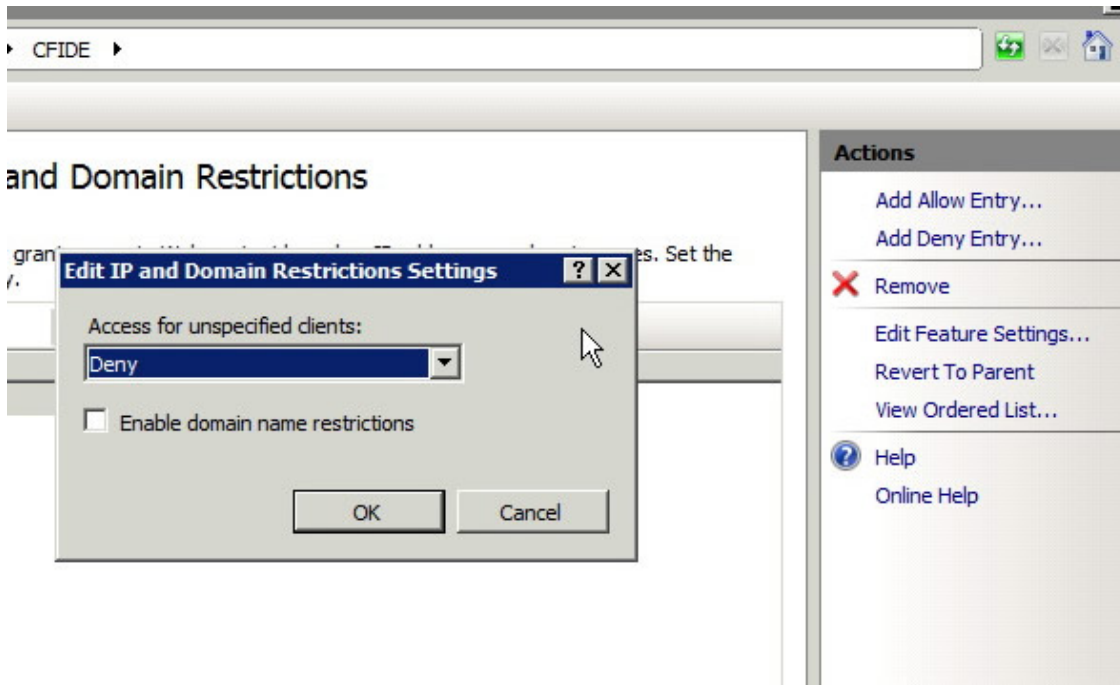
### Step 2: Add the IP address you wish to allow access



**Step 3:** Select the IP entry in the list (there's only one in this case) and then click the 'Edit Feature Settings' option



**Step 4:** Select 'Deny' in the dropdown menu - this blocks all IPs that are not listed



Hope this helps someone.