

Re: SharePoint Search – Showing items it shouldn't be.

Source:

<http://www.tech-archive.net/Archive/SharePoint/microsoft.public.sharepoint.portalserver/2008-04/msg00200.html>

- *From:* "Bill English [MVP]" <bill@xxxxxxxxxxxxxx>
 - *Date:* Sun, 13 Apr 2008 10:32:38 -0500
-

Go back to using host headers and remove the port numbers in your URLs.
That is the best way to resolve this issue, IMHO.

--

Bill English, MVP
Mindsharp

<kris@xxxxxxxxxxxxxx> wrote in message
<news:e3d0b08a-aaa4-46af-ba81-175f7a8b8568@xx>

I have a MOSS site that is showing results it shouldn't be in the intranet. They should be able to see results on the extranet but the path is showing up in the results where it shouldn't be. No matter what I do I can't get rid of the results showing 8003. Is this because I have a custom mapping for the forms based search?

Example.

User signed into <https://intranet.server.com> searches "United Kingdom" and the results come back with

United Kingdom
<https://intranet.server.com:8003/sites/country/uk> –

The Default Search Shared Services are set to:

Content Source :
Start Addresses
<http://server:36240/> <– Extended for site 8003 (Forms Based Auth)
<https://intranet.server.com/> <– Intranet outside of the network
<https://intranet.server.com:8001/> <– Intranet for 8003 in network (Employee's view into 8003)
<https://intranet.server.com:8002/> <– MySite
<sp3://intranet.server.com:8002/> <– MySite

Crawl Settings

Re: SharePoint Search – Showing items it shouldn't be.

Crawl everything under the hostname for each start address.

Forms Based Auth is on port 8003 and not included in the search scopes but 36240 is extended so the server can get around FBA.

In My Rules

<http://intranet.server.com:8003> set to exclude all items in the path and to use the default