



Inmagic Content Server v1.30, Workgroup Index Browser Service Pack

This Service Pack addresses an issue in Content Server v1.30, Workgroup related to using the new index browser in a web query screen. Applying this Service Pack is optional. Review the issue addressed to determine if they are needed for your system.

This Service Pack is only applicable to customers who installed Content Server v1.30, Workgroup, CS/WebPublisher PRO (web component) since June 2005.

1) You will encounter the following error when using the new index browser in a web query screen:

“Page Not Found error clicking on InmagicBrowse button in Content server v1.3
Http 404 – File not found”

You may verify this issue by searching the IIS log for a line similar to this:
2005-12-06 01:27:11 10.30.2.43 - 10.0.1.23 80 GET /InmagicBrowse/Index_browse.aspx

2) The ics-q-main.js files in your jscript folder have file dates in December, 2004. (If the file dates are in September, 2004, you have the right files and don't need this fix.)

Applying the Service Pack

Applying this Service Pack does not have any dependencies to any other Content Server Service Pack. This Service Pack addresses one specific issue, as described. For example, it may be applied regardless of having applied Content Server v1.30, Service Pack 5.

The .zip file contains two files. These are the instructions to follow:

1. Navigate to the **jscript** folder within the CS/WPP install folder. Unzip the two files contained in the ZIP file into that folder.
2. Copy **ics-q-main-cgi.js** into the **cgi** folder. Copy **ics-q-main-isapi.js** into the **isapi** folder.
3. Navigate to the **cgi** folder. Rename the **ics-q-main.js** file to something like **ics-q-main-bad.js**. Then rename the **ics-q-main-cgi.js** file to **ics-q-main.js**.
4. Navigate to the **isapi** folder. Rename the **ics-q-main.js** file to something like **ics-q-main-bad.js**. Then rename the **ics-q-main-isapi.js** file to **ics-q-main.js**.
5. Return to the **jscript** folder.
6. Identify whether you are using the CGI or ISAPI interface with CS/WPP. One way to tell is to open the ics-q-main.js file with “NotePad” or a similar editor and look at the dbtw_action variable.

If CGI is in use, it will be referencing the [icspcgi.exe](#) file.

If ISAPI is in use, it will be referencing the [icswppro.dll](#) file

7. If you are using ISAPI, double-click **Isapi.bat**.
If you are using CGI, double-click **Cgi.bat** (or follow steps like those in step 3 or 4 to rename the appropriate new Javascript file.)

If you have any questions or problems with this service pack, contact support@inmagic.com.