

HomeRun

Download and electronic installation instructions for HomeRun

NOTE: Current recommended System i PTF's can be found on our website:
<http://www.leftfieldtechnology.com/Required-IBM-PTFs>

Step 1 – Download HomeRun install image

Download the HomeRun installation image from the Leftfield web site:

<http://www.leftfieldtechnology.com/ZIPs/HomeRun.zip>. These images will be used for the System i server and the PC client installations.

Step 2 – Electronic server installation for HomeRun

- 1) FTP the save file TEMPSAVF to your System i (located in your install image in the "HomeRun" directory)
 - a) click on Start->Run->cmd->OK
 - b) CD (change directory) to navigate to folder where the TEMPSAVF file is located. Example: CD HomeRun
(Note to change drives type in the letter followed by a colon, example "E:")
 - c) ftp <your System i machine name>
 - d) <your System i profile>
 - e) <your System i password>
 - f) binary
 - g) quote rcmd CRTSAVF QGPL/TEMPSAVF
 - f) put TEMPSAVF /qsys.lib/qgpl.lib/tempsavf.file
 - h) quit

- 2) Sign-on to green-screen System i session with profile with *SECOFR authority and clear QTEMP library of any miscellaneous objects:
CLRLIB QTEMP

- 3) Restore ten objects from the TEMPSAVF save file to QTEMP
RSTOBJ OBJ(*ALL) SAVLIB(QTEMP) DEV(*SAVF) SAVF(QGPL/TEMPSAVF)

- 4) Call the HomeRun install program:
CALL QTEMP/XCINSTALL

Follow the install instructions documented in the "HomeRun Installation Guide.pdf" located in the "\HomeRun\Documentation" directory.

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Step 3 – Install HomeRun on the PC client

- 1) Navigate to the “HomeRun” folder and double click the “setup.exe” file to install HomeRun on your PC Client.

NOTE: *This executable can be used whether this is a first time install or an upgrade. If this is an upgrade you do not have to uninstall the old client.*

NOTE: *By default the server port is 9920 but if after install the GUI cannot find the port you can check what port the server is running on by running WRKSRVTBLE command on a 5250 session and look for service CENTERFIELD_SERVER_80.*

You may have multiple versions of the Centerfield client on your PC to test the latest server code on your test/dev system while leaving the older server on your production system. When installing the PC side of the product:

- 2) Choose a different directory to put the latest code (called Destination Folder in the install window).
- 3) Choose a different Program Manager group. This is done right after choosing which client tools to install.

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NOTE: Additional configuration is required before using *insure/MONITOR*, *insure/SECURITY* and *insure/RESOURCES*. It is recommended that you review each of the manuals associated with each tool. Please reference the following “Configuration/Exit Point” section to locate the applicable information.

Configuration/Exit Point information

Tool	Configuration needed	Explanation
<p>insure/MONITOR insure/SECURITY</p>	<p>The ADDMON command should be used to register exit points you wish to monitor or secure. Of particular interest are the ODBC/JDBC and FTP exit points. See the help text for the command.</p>	<p>IBM exit points are used to capture information that is displayed by insure/MONITOR and the same exit points are used to secure database information.</p>
<p>insure/RESOURCES</p>	<p>The insure/RESOURCES gui requires that you specify which query tools for which policies are going to be defined. This is done with the Configuration → Install policy manager menu options.</p>	<p>Policies are enforced only for interfaces that have the policy manager installed.</p>

NOTE: Exit point registration for *insure/Monitor*, *insure/Security* or *insure/Resources* is only guaranteed to take effect once the registered server has been ended and re-started (done via the *ENDHOSTSVR* and *STRHOSTSVR* or *ENDTCPSVR* and *STRTCPSVR* commands).