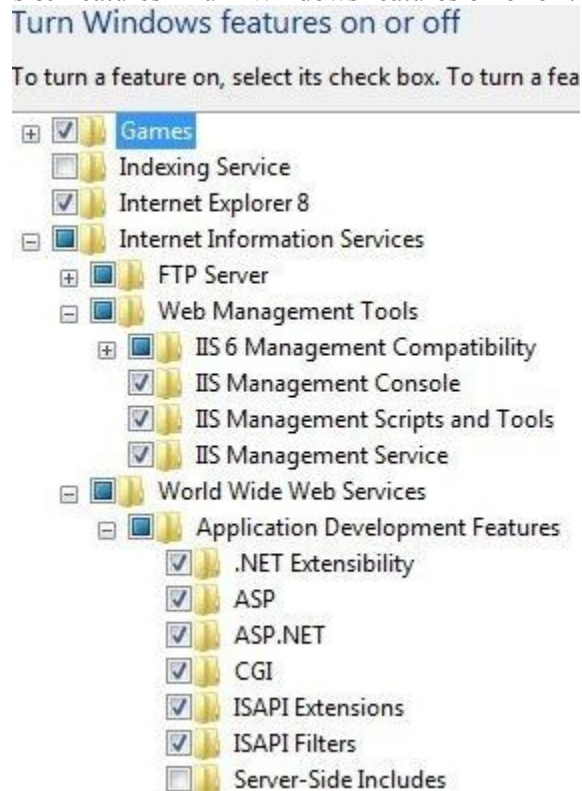


## ARS Wireless Setup Procedure

1. Control Panel> Programs & Features> Turn Windows features on or off.



2. Install .Net framework. The install file "dotnetvers2.exe" is on the ARS Setups CD under setup\ARSWireless\install folder or on [www.ftparss.com](http://www.ftparss.com) in the /supportpublic folder.
3. Install Version 8 vfpoledb.dll by running vfpoledb.exe from the setup\ARSWireless\install folder on the Setups CD or on [www.ftparss.com](http://www.ftparss.com) install/supportfiles folder.
4. Replace their web folder located here arsapps\ars5\ims5\web with the one on the ARS Setups CD under setup\ARSWireless\install folder or on [www.ftparss.com](http://www.ftparss.com) in the /supportpublic folder.
5. Open the Web.config file in notepad and check the paths at the bottom for the correct location of the folders.
6. Run the itemchkfields.exe and the recvitem.exe to generate the added database information.
7. Copy the wireless\_config.fxp from here H:\Customer Install\setups\ARSWireless\install or on the CD to the ims5\custom folder.
8. Then open up IMS, go to Utilities -> Custom Utilities, select Wireless\_config, open it, then hit cancel. This registers the utility.
9. Start IIS (control panel, administrative tools, internet information services).
  - In the left hand panel, drop down (COMPUTER NAME), then Sites
    - Right Click on Sites and Add Web Site...
      - Port 80 is default change it to Port 81 if they use Port 80.

**Add Web Site**

Site name: ARSwireless      Application pool: Classic .NET AppPool     

Content Directory

Physical path: C:\ARSAppls\ARS5\ims5\web     

Pass-through authentication

Binding

Type: http      IP address: All Unassigned      Port: 80

Host name:

Example: www.contoso.com or marketing.contoso.com

☒ Start Web site immediately

- Press Test Settings

**Test Connection**

Results:

Test	Setting
✓ Authentication	Pass-through authentication (Classic .NET AppPool:Applic...
⚠ Authorization	Cannot verify access to path (C:\ARSAppls\ARS5\ims5\web).

Details:

The application pool identity is valid.

[More information about configuring and diagnosing UNC connections](#)

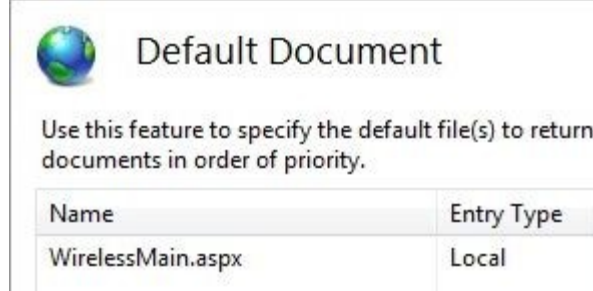
- Press OK
- Click on Application Pool (64bit OS Only)
  - Right Click on Classic .Net AppPool and select Advanced Settings...

**Application Pool Defaults**

(General)

.NET Framework Version	v2.0
Enable 32-Bit Applications	True
Managed Pipeline Mode	Integrated
Queue Length	1000
Start Automatically	True

- Enable 32bit Apps
- Click on ARSwireless site then Default Documents.
  - Delete everything that is listed then add in WirelessMain.aspx.



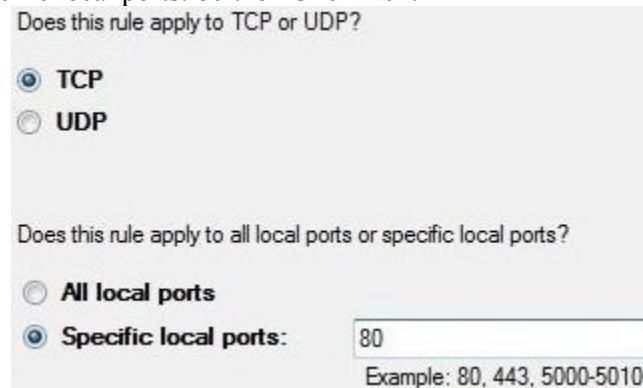
**Default Document**

Use this feature to specify the default file(s) to return documents in order of priority.

Name	Entry Type
WirelessMain.aspx	Local

#### 10. Windows Fire Wall

- Click on Advanced Settings.
- Click on Inbound Rules on the left
  - Click on New Rule... on the right
    - Select Port Rule then Click Next
    - Specific local ports: 80 then Click Next



Does this rule apply to TCP or UDP?

☒ TCP

☐ UDP

Does this rule apply to all local ports or specific local ports?

☐ All local ports

☒ Specific local ports:

Example: 80, 443, 5000-5010

- Click Next twice then type in the rule name ARSwireless
- Click Finish.