## GUI/HTTP – Steps needed for GUI to RUN

- 1. On the iSeries: make sure the HTTP server is running. To start the HTTP server—strtcpsvr server(\*HTTP) server instance \*admin then enter
- 2. Type in the address below to make sure the WAS instance is running:

http://192.169.0.8:2001/HTTPAdmin (exactly as shown)

You should see the area below labeled 'Manage Installed Apps' green...

If they are red, click on the left start button.

IBM Web Administration or i			((?) WebSphere				
Setup Manager Advanced   Related Links							
All Servers   HTTP Servers Appli	ication Servers						
🗣 Running 🔃 🔲 🧭 Server: W	AS61SVRM2/WAS61SVRM2 - V6.1 Express	-					
Common Tasks and Wizards     Create Web Services Server     Create HTTP Server     Create Application Server     Create WebSphere Portal	WAS61SVRM2/WAS61SVRM2 Manage WebSphere Application Server - V6.1.0.37 Express Profile: WAS61SVRM2 Server: WAS61SVRM2						
WAS Wizards     Create Virtual Host     Install New Application     Create DBC Provider     Create DBC Provider     Create Data Source     Deploy IBM Telephone Directory     Deploy IBM Survey Creator      Server Properties     Properties     Server Tracing     Server Ports     Uiew HTTP Servers	Product install path: /QIBM/ProdData/WebSphere/AppServer/V61/Express WebSphere application server created by the Create Application Server wizard. Create Additional Virtual Host The default virtual host' videnult_host's was created or this application server. However, you can specify additional virtual hosts for more control over what URI's can run which applications. Create Additional Virtual host is or more control						
<ul> <li>Applications</li> </ul>	Current Configuration Profile: "V1SVRM2" Server: "WAS61SVRM2"						
Manage Installed Applications	Manage Virtual Hosts	Manage Installed Applications	Manage Data Sources				
<ul> <li>Resource Configuration</li> </ul>	default_host	RMExDefault_EAR	DefaultEJBTimerDataSource				
Manage Virtual Hosts	admin_host	鱼 query					
Manage JDBC Providers Manage Data Sources		😉 ivtApp					
<ul> <li>✓ Web Performance</li> <li></li></ul>	Note: To update the status, click 🖉 Refre	h					
<ul> <li>Problem Determination</li> <li>View Logs</li> <li>Web Log Monitor</li> <li>View Create Summary</li> </ul>							
▼ Tools							

3. The GUI server needs to be running – go to the IP address of the GUI (QServer). Make sure the server is up and running *and* 

The following libraries need to be in this order...

RM	Ex GUI Service Configuration
Web Directory Path	C:\Inetpub\www.root\GUIService\Bin\DBConfig
System IP	172.20.240.51
User Name	qmaster
Password	
Libraries	SCDATA,SCMOD,SCFIX,SCLIB
Data Lib	Eg: LIB1,LIB2,LIB2
Data Lib	SCDATA

4. If the agent receives a message that they need the server address added to Privacy-

Goto Tools  $\rightarrow$  internet options  $\rightarrow$  Privacy  $\rightarrow$  select sites  $\rightarrow$  enter the IP of the GUI server only and click allow, then ok. Sign back in and retry Events.

Per Site Privacy Actions		X			
Manage Sites You can specify which websites are always or never allowed to use cookies, logardless of their privacy policy. Type the exact address of the website you want to manage, and then click Allow or Block. To remove a site from the list of managed sites, select the name of the website and click the Remove button.					
Address of website:		Block			
Domain 172 20.240.51 172 20.240.53	Setting Always Allow Always Allow	Remove all			
		ОК			