

Adding a Scrutinizer v6.0 MyView gadget  
to WhatsUp Gold v12's Home tab

In WhatsUp Gold v12, navigate to the Home tab and view the Home Workspace. From your Home Workspace go to Add Content

The screenshot shows the 'Home Workspace' interface in a Mozilla Firefox browser. The 'Add Content' button is highlighted with a red box. The interface includes a navigation bar with 'Home', 'Devices', and 'Reports' tabs. The main content area is divided into several sections:

- Favorite Reports:** Active Discovery Log, General Error Log, Health, State Change Timeline, Top 10, Device Status.
- Summary Counts:** A table showing totals for every device.
- Total Devices by Type:** A table showing the percentage and count of devices by type.
- User Orientation:** A section with a welcome message and links for navigating through the web interface, creating access rights, customizing workspace views, workspace reports overview, and the user guide.
- Devices with Down Active Monitors:** A table listing devices and their status.
- Interfaces Over 90% Bandwidth Utilization:** A table listing devices and their interface bandwidth utilization.
- Top 10 Devices by Ping Response Time:** A table listing devices and their average ping response time.

Totals for: (Every device)	Count	Total number of
Monitored Devices	49	
Up Devices	42	
Down Devices	7	
Devices with Down Active Monitors	1	
Devices in Maintenance	2	
Enabled Active Monitors	88	
Up Active Monitors	75	
Down Active Monitors	14	
Up Interfaces	4	
Down Interfaces	0	
Unacknowledged Devices	22	
Actions fired in the last 4 hours	18	

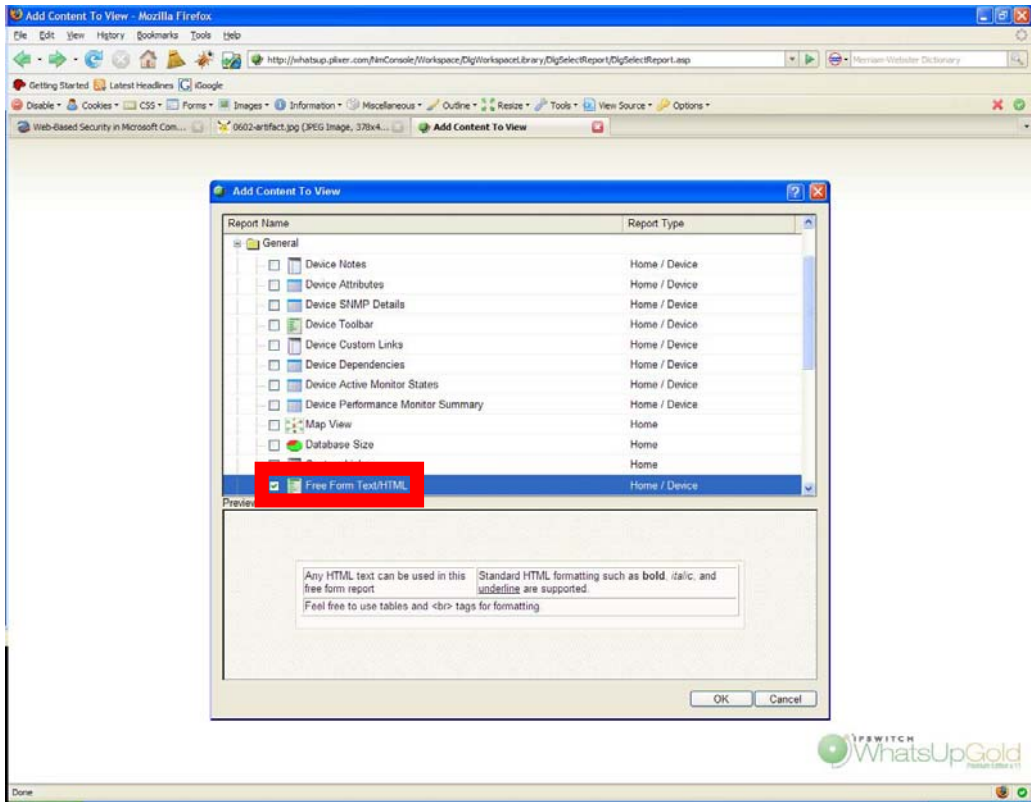
Device Type	Percentage	Count
Workstation	32.7%	16
Web Server	10.2%	5
APC Device	5.1%	3
Avi 2100	5.1%	3
Printer	5.1%	3
Total:	38.8%	49

Device	Status
10.1.3.38	Ping(2 hours down); HTTP(2 hours down)
PLXRCAM1	Ping(2 hours down); HTTP(2 hours down)
PLXRTESP1	Ping(2 hours down); BitSight Humidity 25-50(2 hours down); Bit
isa.plnr.com	Logatol Smp Daemon(2 hours down)
COMU-PA-1	Ping(2 hours down)

Device	Interface	Transmit	Receive
No interface performance monitor records.			

Device	Interface	Avg (ms)
Sharp AR337	10.1.5.3	3.0
10.1.3.37	10.1.3.37	1.0
10.1.3.38	10.1.3.38	4.0

## Select General -> Free Form Text/HTML content to add



# Select Menu – Configure

The screenshot shows the 'Home Workspace' page of WhatsUp Gold. The browser window title is 'WhatsUp Gold - Home Workspace - Mozilla Firefox'. The address bar shows the URL: <http://whatsup.pliver.com/NetConsole/Workspace/HomeWorkspace/HomeWorkspace.asp?HomeWorkspace.rnWorkspaceID=10038>. The page content includes a navigation bar with 'Home', 'Devices', and 'Reports' tabs. A search and retrieval bar is present. The main content area is divided into several sections:

- Free Form TextHTML:** A placeholder for text using the configure menu item.
- Favorite Reports:** A list of reports including 'Active Discovery Log', 'General Error Log', 'Health', 'State Change Timeline', and 'Top 10'.
- Summary Counts:** A table showing device status counts.
- Total Devices by Type:** A table showing the percentage and count of devices by type.
- Devices with Down Active Monitors:** A table listing devices with their status and ping response times.
- Interfaces Over 90% Bandwidth Utilization:** A table showing interface performance.
- Top 10 Devices by Ping Response Time:** A table listing the top 10 devices by ping response time.

The 'Menu' button is highlighted with a red box, and its dropdown menu is open, showing the following options:

- Configure...
- Help
- Close

The footer of the page includes the IP SWITCH logo and the text 'Knowledge Base | Training | ipswitch inc.' and 'ipswitch WhatsUp Gold'.

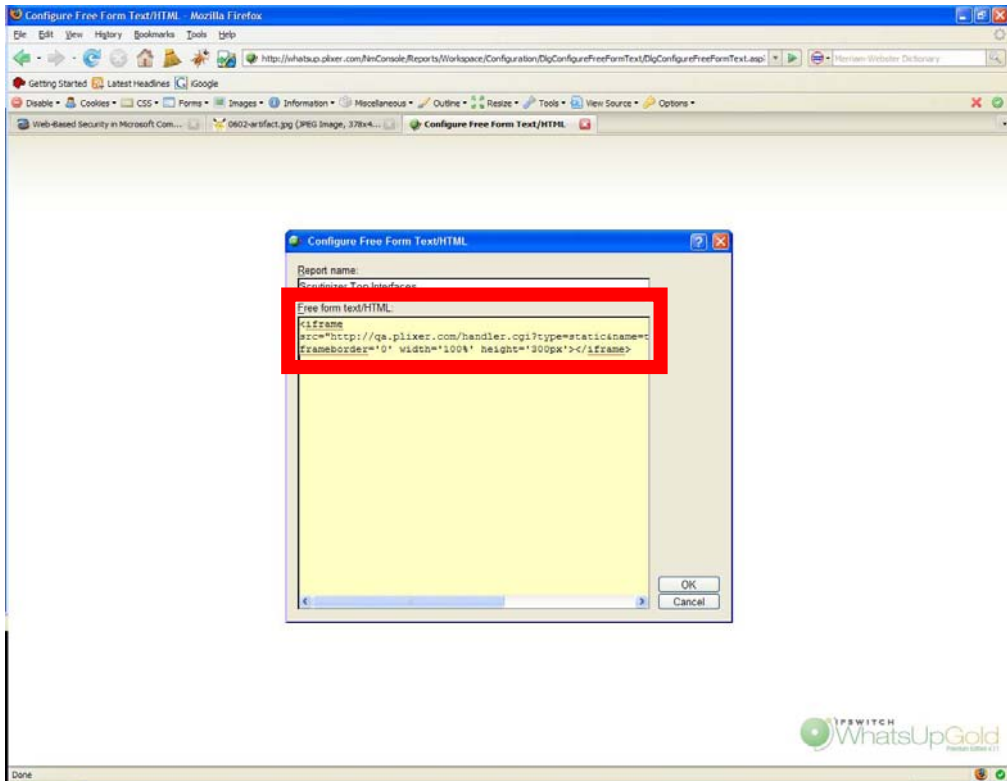
## Add a Report Name

Make the appropriate changes to this HTML and paste it into the Free form text/HTML field

<iframe

src="http://scrutHost.com/handler.cgi?type=static&name=topints&user=admin&pass=admin" frameborder=0 width=100% height=300px"></iframe>

Click OK



See some cool stuff if you already have a login cookie

The screenshot displays the 'Home Workspace' of the WhatsUp Gold application. A red box highlights the 'Scrutinizer - Top Interfaces' table, which lists network interfaces and their performance metrics. The table includes columns for Device (Dev), Interface, Inbound traffic, and Outbound traffic. The data is as follows:

Dev	Interface	Inbound	Outbound
N3	1 - T1 WAN to Oxford Networks (Serial0/0/0)	0.000%	4.879%
N3	1 - to kennebunk bmv lan (Ethernet0)	0.210%	3.767%
N3	4 - Phantom Interface	3.743%	0.186%
SS	1 - Summit48si-Port 1	1.180%	0.268%
SS	2 - Summit48si-Port 2	0.217%	1.149%
SS	1001 - Alcatel 1/1 6.1.2.110.R03 (1/1)	1.141%	0.229%
SS	3 - SonicWall LAN/DMZ link (FastEthernet0/1)	0.070%	0.428%

Below the table, there is a 'Summary Counts' section with the following data:

- Totals for: (Every device)
- Count: Total number of Monitored Devices: 49
- Up Devices: 42
- Down Devices: 4
- Devices with Down Active Monitors: 1
- Devices in Maintenance: 2
- Enabled Active Monitors: 88
- Up Active Monitors: 75

The interface also shows a 'User Orientation' section with a welcome message and a 'Devices with Down Active Monitors' list. At the bottom, there is a footer with 'IPSWITCH Knowledge Base | Training | ipswitch inc' and 'ipswitch WhatsUp Gold'.