SWS - Navigation

Last Modified on 08/07/2024 11:36 am EDT

The SWS Window

Manitou was designed for use with the Windows platform. The Users form is selected in the Application Pane in the SWS window below:

Supervisor Workstation - Manito Ele Yew Tools Maintenance Repo	u ts Help						
	\$ 🗐 🔊 📽 - 🔟 🕼 -	See. 3	F.4	Dalata	S	aua	Cancel
Current Urani Watchdog Messages Watchdog Messages Westerus Verse Mapping Evert Codes Evert Codes Evert Codes Receiver Types	Edit Remove 1=UserA ▲ 2=Odin ▲ 3=Tom ▲ 4=UserC AM1C=Amp Condon DOLD = Bold Technologies OHRS = Christopher	User User ID: Name: Contact Point: Extension:	1 Uter A	Passwon	d Information Change Intervak Password Confern Password Confern Password Change at next Colored Until	Never	0.00
Digod Devices Transmiter Protocol Formats DELL R - d DOUGM - D D GHT Ferrar GHT Ferrar J ULE - J - d M - Transmiter GHT Ferrar J ULE - Ad J ULE - AD J I I I I I I I I I I I I I I I I I I	DATA - Data Entry DEALER - dealer DEGL - Dee Lave DOUGM - Dowg Test GH - Georgh's testing ID GHM - Password expires M GHTEMP - Testing testetin GHTEMP2 - Test 3 seeter JULEA - Julie Adams LTECH - LOUTECH MATIN - Mark Narowski NEW - New User NEW - New User	Security Restrictions — User Group: Permission Pro Dealer: Branch: Access: Alarm Handling Accounting Ac Options Fill High Priority:	Administrator	- Locoles	Locale	English (United States)	
Nav - F2 Notes - F3 M - F7 Count: 1: 2 2		Low Priority.		8.0	Country.	United States of Americ 10+: 0 Tota	• = * 11 ~ <
Suspended	1 News	10	Viewed 0	Actioned.	1	Hidder	0
Message:	ne T	(:40) - No One Handlin Cusert User	g Alarms in Monitoring Group 2. Bold Technologies (BOLD)	10/1	17/2013 14:40:35	Mountain Time (US &	Canada)

The SWS window is divided into the following four areas:

Toolbar



Provides access to the Toolbar Menus and icons.

The Navigator Pane



Provides navigation quick links between forms and shortcuts.

The Application Pane

Bit Matching Messages Dots Personal Information Watchdog Messages 2-04n Variability Dange Information Watchdog Messages 2-04n	Wrap Text	View	New Edit	Delete	Save Cano	el
Pocover i gen Dir A - Dais Chaingoe DATA - Dais Chaingoe Security Retrictions User Group: Administrator Permission Profile Permission Profile Delair: Permission Profile Delair:	Cusert Uses Watchdog Messages Shotcuts Uses Bevert Mapping Event Codes Event Codes Uses	Add Remove 1-UserA 2-Odin 3-Tom 4-UserC AMTC - Amy Condon BOLD - Bold Technologies CHERS	User UserID: 1 Name: UserA Contact Point: Extension:	Password informa Dange Passwo Conferr Conferr Loc	fion Interval: Pleaves rd Password Password f get at head logon ked Unai g Q0.00	
	Transmitter Photocol Formats	DTA-Data Entry DATA-Data Entry DEALER-dealer DOUGM-Doug Test GH-Georgin testing GHT-Paramond explaint AG-Jose Abento Gandow_ JULEA-Jule Adento LIECH-LOUTECH MATTH-Man Narowski	Security Restrictions User Group: Permission Profile: Prof. Branch: Access Assem Handing: Accounting Access; User Group's Acc			
NEW - New User H2 NEW - New User H2 NEW - New User H3 NEW - New Us	Nav - F2 Notes - F3 M - F7	NEW - New User NEW2 - New User #2 NEW3 - New User #2 NEW3 - New User #3	Options High Priority: 0 == Low Priority: 0 ==	Locales Locales County	English (United States)	

The Application Pane is the area on the SWS window that displays the active Manitou form. As shown above, the Application Pane is outlined with a red rectangle and displays the Users form. All data on Customers, Output Devices, Receivers, and Action Patterns are displayed here.

The Status Bar



The Status Bar provides a quick-view into Manitou's Alarm Queue by displaying a list of alarm priorities and informational messages.

Note: The clock at the bottom of the Status Bar displays the time as kept by the Manitou server. Whenever possible, individual machines should be synced to the server. If the exact time an alarm was received needs to be reported, refer to the server time display.

Pushpins

Pushpin icons are located in the upper-right corners of the Navigator Pane and Jump To menu. Pushpins allow users to select which panes display onscreen.

Pinned pushpin



A "pinned" pushpin denotes that the pane is displayed on the SWS window. To "turn" or hide the pane, click the pin icon. Once the mouse is drawn away from the pin, the frame disappears. It is now in auto-hiding mode and will now only display when the mouse is directed over it.

Turned pushpin



A "turned" pushpin denotes a pane hidden from the SWS windows. To view the pane, scroll over it with your mouse pointer. To re-pin to the application desktop once the pane expands, click the push pin switching it from "turned" to "pinned".