



## Feature: Session Administrator - Administrative Utility

The GSW Session Administrator is a powerful administrative, development and training tool.

### With Session Administrator you can:

Connect to another telnet session and:

- **Monitor** the Session - Observe the screen exactly as the client sees the screen.
- **Shadow** the Session - Similar to Monitoring except interactive input is allowed. You can input data as if you were at the session being shadowed.
- **Attach** to a suspended session - Attach to a suspended telnet session and complete the work in progress. Used with the Session Saver.

### With Session Administrator you can also:

- **Broadcast a Message** - Send a user-defined message to one or ALL active telnet sessions. Also, use the supplied command line broadcast utility (and your favorite scheduler) to schedule the broadcasts for later times.
- **Terminate** a Session - Simple but useful. A system administrator may want to terminate a session for many reasons.
- **Restrict** Session Administrator privileges to specific users.
- **Command Line** - Many session Administrator are also available from the command line. Launch from your own application.

**MONITOR  
 SHADOW  
 BROADCAST  
 ATTACH  
 TERMINATE**

**Yes, it's unbelievable but TRUE !**

**You CAN connect to another SSH/Telnet Session and see the screen exactly as it appears at the client screen!**

All these features are provided by Session Administrator. Session Administrator is accessible from SSH2/Telnet Sessions and/or via the Command Shell on the Server

### Obtain important information about your users quickly

User Name	Logon Time	Process ID	Monitor ID	IP Address	State
RF_warehouse1	03/21 10:57	3040	0	10.0.0.7	Conn
RF_warehouse1	03/21 10:57	2980	0	10.0.0.7	Conn
RF_warehouse1	03/21 10:58	3528	0	10.0.0.7	Conn
RF_warehouse1	03/21 10:58	3476	0	10.0.0.7	Conn
RF_warehouse1	03/21 10:57	2508	0	10.0.0.7	Conn
fin	03/21 11:04	4824	0	10.0.0.12	Conn
RF_warehouse2	03/21 11:05	3128	0	10.0.0.12	Conn
RF_warehouse2	03/21 11:05	764	0	10.0.0.12	Conn
RF_warehouse2	03/21 11:06	3788	0	10.0.0.12	Conn
RF_warehouse2	03/21 11:06	3480	0	10.0.0.12	Conn
don	03/21 11:07	3524	0	10.0.0.12	Conn
RF_warehouse3	03/21 15:15	4088	0	10.0.0.3	Conn
RF_warehouse3	03/21 15:15	2768	0	10.0.0.3	Conn
RF_warehouse3	03/21 15:15	4032	0	10.0.0.3	Conn
RF_warehouse3	03/21 15:16	3256	0	10.0.0.3	Conn
RF_warehouse3	03/21 15:16	3740	0	10.0.0.3	Conn
RF_warehouse3	03/21 15:17	2708	0	10.0.0.3	Conn
RF_warehouse3	03/21 15:17	2368	0	10.0.0.3	Conn

- **Quality Assurance** - A supervisor can monitor data entry of employees.
- **Training** - A senior application user can remotely help a trainee understand and use a application.
- **Debugging** - A developer can remotely observe an application phenomenon that a user is describing. Reduce dependence on verbal descriptions.
- **Administrative** - Ensure that users are using resources properly.
- **Security** - Administrator can monitor users that are connected via telnet.
- **Notify users** about system upgrades and maintenance.