Georgia SoftWorks 17 Hwy 9 South PO Box 567 Dawsonville GA 30534 USA

Georgia SoftWorks UTS FEATURES

The GSW UTS is the core server software module that is the foundation for the GSW protocol and application interfaces such as Telnet and SSH2. Products based on the GSW UTS demonstrate the reliability, flexibility, consistency, performance and rich feature set required for demanding commercial environments.

Power Feature Pack

Team Services - Team Members Helping Team Members ☆☆☆☆☆

Breakthrough collaboration technology for SSH2/Telnet

Share, Swap, Transfer and Recover Sessions. Continue exactly where you left off

SHARE

- Two devices share the same session. Either device may be used - Swap Devices but keep your sessions

SWAP TRANSFER - Move your session to another members device.

RECOVER - Recover a dropped session to the same or another device

All initiated from the GSW client or 3rd party SSH2/Telnet client on the device or

No system administrator intervention. All in under 60 seconds

Automatic Logon

Accelerate User Logon: No prompting for Username or Password Safe, no password transferred across network

SSH Single Sign-On through NTLM and Kerberos. Active Directory NFW

SSH Certificate Based Logon ***

Safe, Fast and Secure based on User's Digital Certificates NEW

True Client Side Printing

Print to Portable Bar Code Printers

Pass-through printing

Print to the most convenient printer

Special refresh character (user definable)

Logon Scripting - Global, User or IP Address based

Application automatically launches upon user connection and drops user into the application

Termination Scripting

Automatically run application upon session termination

Programmatic Interface

Programmatically take control of Input/Output to/from client

Security Pack

- FIPS 140-2 compliant option available (Server and Client, End to End) SSH2 Developed for the US Military, now available commercially
- SSH2 Server (Server and Client, End to End)

Very strong logon and data stream encryption

(AES-256, 3DES, Blowfish and others)

Secure remote login, secure data exchange

Secure access to application

SSH2 Authentication features – Including Single Sign-On NEW

User Name/Password

Public Key Authentication with IIS style certificate to user account mapping support Kerberos over GSSAPI Authentication 'gssapi-with-mic'

NTLM over GSSAPI Authentication 'gssapi-with-mic'

'x509v3-sign-rsa' and 'x509v3-sign-dss' public key authentication with certificate to user account mapping

Both 'One-to-one' and 'Many-to-one' certificate mapping models supported Integration with Microsoft Certificate Support

Optional Connection Restrictions

Windows User Name, User ID and count, IP Address and count Session count, Encryption Type, Time of Day Fields in Users Digital Certificate NEW

Restrict User to an Application

Automatically launches application when user connects

Automatically disconnects session when user exits application

- Integrated with Windows 7/Vista/2008/R2, NT/XP/2000/2003 security
- Encrypted Logon and data stream available with GSW Telnet

Works Great

HighJump, SAP's SAPConsole And many others! QAD's NETUI & DESKTOP 2

Fully Functional Trial Downloads Available sales@georgiasoftworks.com

Applications

Legacy Applications

Remote Administration

Application Server Programs

Custom Applications

RF Devices and Barcode Scanners

> LXF PSION-TEKLOGIX MOTOROLA SYMBOL INTERMEC Unitech others!

Industries

Automotive Government

Inventory

Manufacturing

Military

Medical

Pharmaceutical

Research

Retail

Travel

Service

Warehousing

Virtual Machine Support

Page 1 of 2

Session Administrator

Session Monitoring

Identify an active user session to monitor and observe dynamic screen activity exactly as it appears to the other user

Session Shadowing

Monitoring with the added capability of interactive input! Take control of a session from the convenience of your workstation

Continue work in progress from a suspended session

Broadcast text to one or more sessions

On Demand Broadcast or Scheduled Broadcas

Terminate User Session

Obtain Session Status Information

Windows User Name IP Address Process ID, Monitor ID Logon Time Number of Users

Connection Status and Version True FIPS 140-2 client

Team Service State

Displays SAPUser name when Rocket Terminal Engine is

Command Line Options

Use for manual or programmatic execution of GS_Admin features

GUI Configuration Tool NEW ☆☆☆☆☆

Emulations/Compatibility Pack

Terminal Emulations Dec VT100/220/320/420

SCO Console

Wyse 50/60

IBM 3010, IBM 3151

Multi-National Language Support

Unicode-UTF-8 Encoding

Double-Byte, Traditional and Simplified Chinese support GSW Mobile Clients support Simplified Chinese Font GB

Configurable Screen Size

Automatically change screen size when application launches

Color Re-Mapping

Modify application colors without changing any source code

Character Display Transition

Automatically translate a character into another character Automatically translate a character into a string of characters

Telnet - RFC 854 Compliant

Works with 3rd party clients

Works with 3rd party clients

FIPS 140-2

Works with 3rd party FIPS 140-2 compliant clients IPv6 NEW

Support IP v6 Addressing



GSW UTS Deployment Options **GSW Telnet Server**

GSW SSH2 Server

GSW SSH2 Server with FIPS 140-2

www.georgiasoftworks.com Telephone: 706.265.1018

F05113011

Georgia SoftWorks 17 Hwy 9 South PO Box 567 Dawsonville GA 30534 **USA**

Georgia SoftWorks UTS FEATURES

Failure Detection/Recovery Pack

Multiple Advanced Failure Detection / Recovery Technologies

This is one area that separates the toys from the tools. Commercial environments require detection of remote link, PC and client failures and appropriate action initiated to eliminate or prevent data loss and impact on other users. Just as important is a fast recovery so work can continue

Due to the many ways failures can manifest, multiple failure detection and recovery technologies are required. Once a failure is detected then the objective is the fastest possible recovery so work can be continued exactly at the same point where the failure occurred. If recovery is not possible then the session should gracefully shutdown so there is no data loss and system resources returned for other users

Over the last decade Georgia SoftWorks UTS has pioneered many of the technologies described below for our customers in industrial environments

Session Saver

This feature Saves the SSH2/Telnet session in the event of a link or client failure and allows users to reconnect to the same session the next time they log in. They resume the work in progress, exactly where they left off

Extremely useful when connectivity is across the Internet or with Radio Frequency Barcode / Scanner application where it is important to continue work in progress even after a connectivity failure

Quickly re-establish the session and resume work in progress after link or client

Complete Session and NTVDM cleanup

Server Side Heartbeat

Sets frequency in seconds to poll 3rd party clients for presence

Client Side Heartbeat

GSW clients send a heartbeat to the server at specified intervals

Server Side Inactivity Timer

Optional administrative policy to terminate sessions after a period of inactivity

Termination Scripting

Automatically run application upon session termination

Graceful Termination

Upon abnormal termination of a client, link or remote computer failure, send a sequence of characters to the application to attempt a graceful termination

Team Services Recover

Allows a suspended session to be recovered to another device

Session Administrator Attach, Shadow

Allows session administrator to take over a suspended session

GSW Super Clients Pack - No Extra Cost - BIG SAVINGS!

GSW Provides Desktop and Mobile Telnet/SSH2 clients for the GSW UTS

Perfect PC emulation. This means the client operates as if you were sitting at the host system, including the mouse/stylus!

File transfers, encryption

Automatically upgrade client to match server version

Execute commands on the client from within SSH2/Telnet

Automatic Logon and much more

GSW provides Enhanced Features for Mobile clients

GSW Universal Mobile SSH2/Telnet Clients Included, No Extra Cost

Designed to work with ALL ARMv4, ARMv4i and x86 devices running CE .NET 4.2/5.0+ and

ARMv4 devices running Pocket PC 2002/2003 or Windows Mobile 5.0+ GSW SSH2/Telnet clients for:

Psion-Teklogix 7535, 8525, (CE .Net 4.2/5.0+)

Psion-Teklogix WORKABOUT PRO

LXE MX3X (CE. Net 4.2/5.0+)

Symbol 9060G, Symbol 9090G (CE, Net 4,2/5,0+)

Intermec CK30/31, CV60, PSC Falcon 4410 and others (CE, Net 4,2/5,0+)

Pocket PC 2003 and many others

Fully Functional Trial Downloads Available

sales@georgiasoftworks.com

GSW SSH2/Telnet clients support power management application protection, automatic reconnect, fast function keys and more.

Automatically change screen size when application launches

Applications

Legacy Applications

Remote Administration

Application Programs

Applications

RF Devices and Rarcode Scanners

LXE PSION-**TEKLOGIX** MOTOROLA INTERMEC Unitech and others!

Industries

Automotive Government

Inventory

Manufacturing

Military

Medical

Pharmaceutical

Research

Retail

Travel

Service

Warehousing

Virtual Support

Utility Pack - Perform Amazing Tasks via SSH2/Telnet

File Transfers with SSH2/Telnet

No need for an FTP server to be installed and you are not limited by file sizes as with many email attachments. If using a secure connection (SSH2) then the file transfer is also secure

Change Windows User Account Password

Connection Banner

A custom banner can be displayed to the client upon connection to the host

Remote Reboot, Remote Shutdown

Remote Registration

When upgrading to a new version or permanently activating a trial version

Special Bell Processing

GSW SSH2/Telnet server can intercept a special character written to the application's screen and send a bell character to the terminal. The number of times that the bell will sound is also configurable

Configurable Telnet Port Number

Use a different port (other than port 23) for telnet

Configurable Multiple Telnet Ports

Up to 100 telnet ports. Access port numbers associated with your session

Create a tty name on a per session basis

. Execute programs on the client from a SSH2/Telnet Session

Normally with Telnet/SSH2 programs are run on the server. However this powerful utility facilities client side processing of server side files and more. Now you can execute commands on the client completely within the SSH2/Telnet session

Launch a GUI program from a SSH2/Telnet Session

Launch a GUI application on the server's desktop from a SSH2/Telnet session. using the gs_gui.exe and gs_engui.exe utilities

Set Default Domain / Override Default Domain

In some instances the system administrator may want to eliminate prompting for a domain when the user is connect to the SSH2/Telnet Server

Client Scroll Bars

Enable scroll bars on the Windows client. "No Scroll Bars" option for Windows CE .NET 4.2/5.0+ clients

Legacy Pack

Full DOS Legacy Support

MOUSE

When using the GSW SSH2/Telnet clients the Mouse works as expected

DOS Character Mode Color Graphics

Full range of DOS character mode colors and characters are fully supported

Function Keys, Special Characters

When using GSW clients, the function keys work as expected. When using 3rd party clients the function keys are supported as per the emulation specified

Alt Key Support for all emulations with 3rd party clients

- Control-c support for all SSH2/Telnet clients
- **Automatic Screen Sizing**

Important feature for Mobile devices

Performance Pack

- GSW UTS 64-Bit platform edition
- Highly optimized source code, developed with modern tools Custom algorithms, re-written in assembly language for maximum performance
- Developed specifically on Windows for Windows Not a 'quick port'
- Compression for slow link speeds
- **DOSBoss MSDOS Application Performance Booster**
 - **Automatic Logon for fastest logons**

Over 2000 sessions on a single server! Yes its true, we have done it



www.georgiasoftworks.com Telephone: 706.265.1018