

Hello guys,

I am officially announcing the release of "beta" version of SSH package.  
Package is tested on Arch Linux (Kernel: 4.13, GCC 7.2) and Windows (7/10, MinGW 7.2/MSVC 14 (2017))

## SSH package for U++

-----  
SSH package is a feature-rich, flexible yet very easy to use libssh2 wrapper for Ultimate++.  
It supports both console and GUI-based applications on POSIX-compliant operating systems and MS Windows (tm).

Currently it is in beta (version 1) stage.

## Classes:

- 
- Base (core) class -> Ssh
  - Ssh session -----> SshSession
  - Sftp subsystem -----> SFtp
  - Ssh channel -----> SshChannel
    - Scp channel -----> Scp
    - Exec channel -----> SshExec
    - Real-time interactive shell -----> SshShell
    - X11 forwarding -----> SshShell (as operation mode)
    - Tcp/IP and port forwarding -----> SshTunnel
  - Known hosts manager -> SshHosts

## Features and Highlights:

- 
- Ssh-derived classes have pick semantics, based on RAII principle, support RTTI, and allow polymorphism (i.e. different classes can be stored in the same arrays, etc.) through a common interface.
  - Uses U++ memory allocators (Native allocators is also a compile-time option)
  - Uses OpenSSL by default.
  - Supports time-constrained, blocking and non-blocking operation modes.
  - Supports multithreaded file transfers and remote command execution (exec), using worker threads.
  - Supports 3rd-party network proxies. (Such as NetProxy)
  - Supports known hosts verification mechanism.
  - Supports password, public key, host-based, and keyboard-interactive authentication methods.

- Supports ssh-agents.
- Supports real-time interactive command line (shell) interface with both console and GUI integration (works on Windows and Posix-compliant OS'es)
- Supports multiple X11 connection forwarding.
- Supports Tcp/IP and port forwarding.
- Supports detailed (full) debug logging.

Todo:

- 
- Add more high level methods.
  - Refactor Ssh (core) class.
  - Improve documentation.

Reference examples:

- 
- SFtpGet: Demonstrates basic SFtp file download in blocking mode.
  - SFtpGetNB: Demonstrates basic SFtp file download in non-blocking mode.
  - SFtpGetMT: Demonstrates basic SFtp file download, using a worker thread.
  - SFtpGUI: Demonstrates a basic SFtp browser with GUI (with upload, download, mkdir, rename, delete commands).
  - SFtpMultiGetMT: Demonstrates SFtp dir listing and concurrent file transfers, using worker threads.
  - SFtpConsumerGet: Demonstrates the usage of a consumer function for SFtp download in blocking mode.
  - SFtpConsumerGetMT: Demonstrates the usage of a consumer function for SFtp download, using a worker thread.
  - SshExec: Demonstrates basic Ssh remote command execution in blocking mode.
  - SshExecNB: Demonstrates basic Ssh remote command execution in non-blocking mode.
  - SshExecMT: Demonstrates basic Ssh remote command execution, using a worker thread.
  - SshKeyboardAuth: Demonstrates basic Ssh interactive (challenge-response) authentication method in blocking mode.
  - SshLoggingExample: Demonstrates the logging capabilities of SSH package.
  - SshOverTor: Demonstrates a basic Ssh connection over TOR, using a third-party network proxy adapter.
  - SshPolymorphismNB: Demonstrates the polymorphism capability of SSH channels in non-blocking mode.
  - SshShell: Demonstrates a basic, real-time SSH shell console in blocking mode.
  - SshShellNB: Demonstrates a basic, real-time SSH shell console in non-blocking mode.
  - SshShellX11: Demonstrates a basic, real-time SSH shell console with multiple X11 forwarding.
  - SshShellGUI: Demonstrates the basic GUI integration of SshShell class with multiple X11 forwarding, in non-blocking mode.
  - SshTunnelExample: Demonstrates the basic SSH tunneling (as tunnel/server) in blocking mode.

Below you can find the latest package and the GIT address where you can always get the latest version.

GIT repo: <https://github.com/ismail-yilmaz/upp-components/tree/master/ Core/SSH>  
Examples: <https://github.com/ismail-yilmaz/upp-components/tree/master/ Examples>  
Older Version: <https://github.com/ismail-yilmaz/upp-components/tree/master/ Attic/SSH>

I appreciate bug reports, reviews, criticism, patches etc.

Best regards,  
Oblivion

### File Attachments

1) [SshPackageAndExamples.zip](#), downloaded 350 times

---