

---

Subject: Re: SSH package for U++  
Posted by [Oblivion](#) on Sat, 21 Apr 2018 06:12:22 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hello,

SSH package and its reference examples are updated.

Two new multithreaded transfer methods are added to the package:

```
static AsyncWork<void> SFtp::AsyncConsumerGet(SshSession& session,  
const String& path, Event<int64, const void*, int> consumer)  
static AsyncWork<void> Scp::AsyncConsumerGet(SshSession& session,  
const String& path, Event<int64, const void*, int> consumer)
```

These asynchronous methods use a consumer function to download data.

Also, two new reference examples are added to the package:

- SFtpConsumerGetMT: Demonstrates the usage of a consumer function for SFtp download, using a worker thread.
- SshPolymorphismNB: Demonstrates the polymorphism capability of SSH channels in non-blocking mode.

You can always get the latest version from the below git addresses.

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>

Best regards,  
Oblivion

---