

Public

- [Access AWS S3 bucket with WinSCP](#)

Access AWS S3 bucket with WinSCP

Purpose

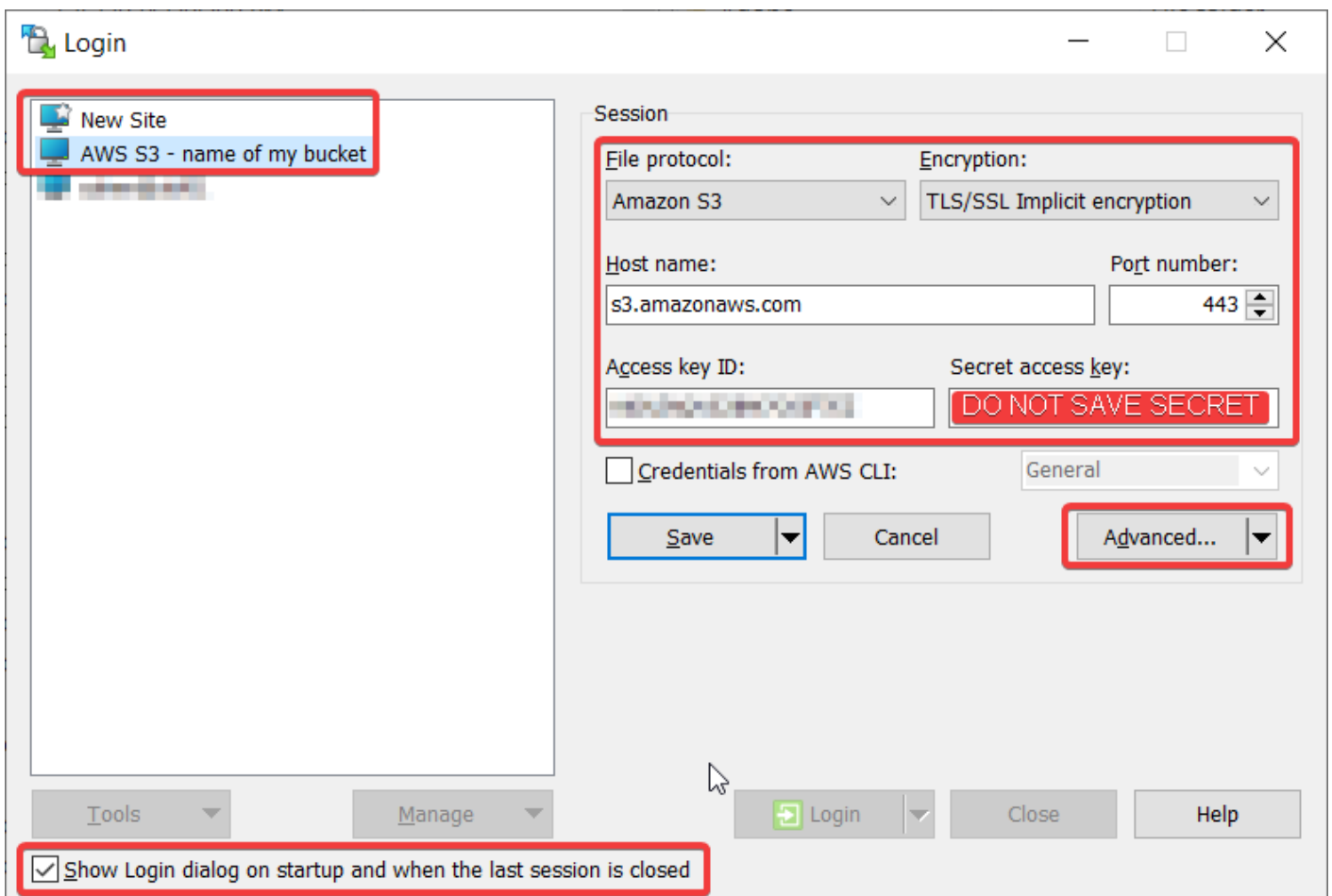
The purpose of this page is to provide basic directions for how to work with an AWS S3 bucket from a Windows machine using free software, given that the end-user has already been given an AWS IAM Access key/secret.

Setup

Download WinSCP

<https://winscp.net/eng/downloads.php>

Settings - Basic - Click "New Site" to start



Settings - "Advanced..."

Advanced Site Settings



Environment

- Directories**
- Recycle bin
- S3

Connection

- Proxy
- TLS/SSL

Note

Directories

- Synchronize browsing
- Remember last used directory

Remote directory:

Local directory:

 ...

Local directory is not used with Explorer interface.

Directory reading options

- Cache visited remote directories
- Cache directory changes
- Permanent cache
- Resolve symbolic links

Optionally, select the folder on your computer that you want to "start" in.

Advanced Site Settings



Environment

- Directories
- Recycle bin
- S3

Connection

- Proxy
- TLS/SSL**

Note

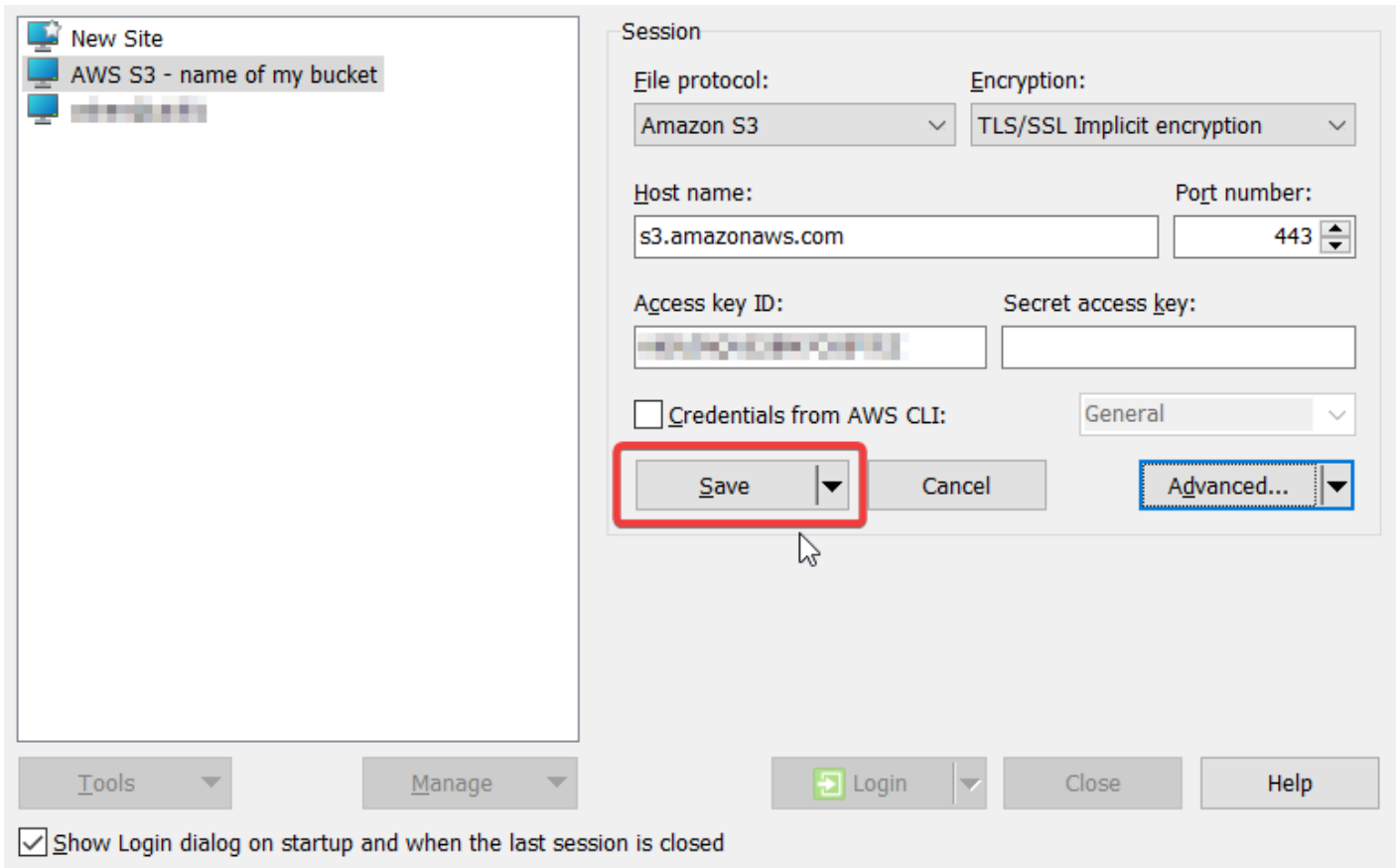
TLS/SSL options

Minimum TLS/SSL version: TLS 1.2

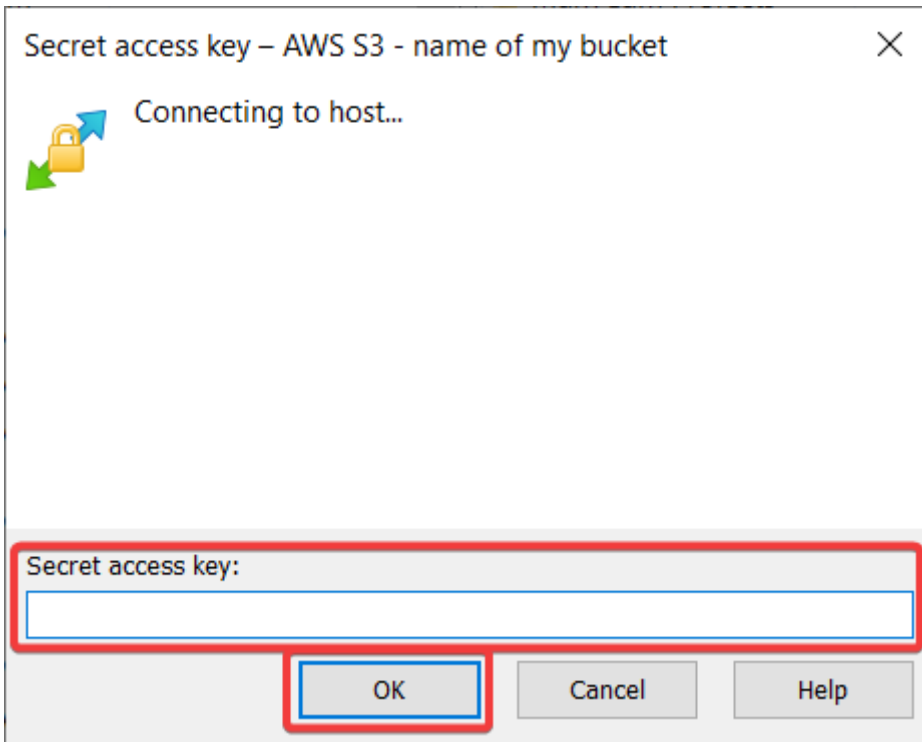
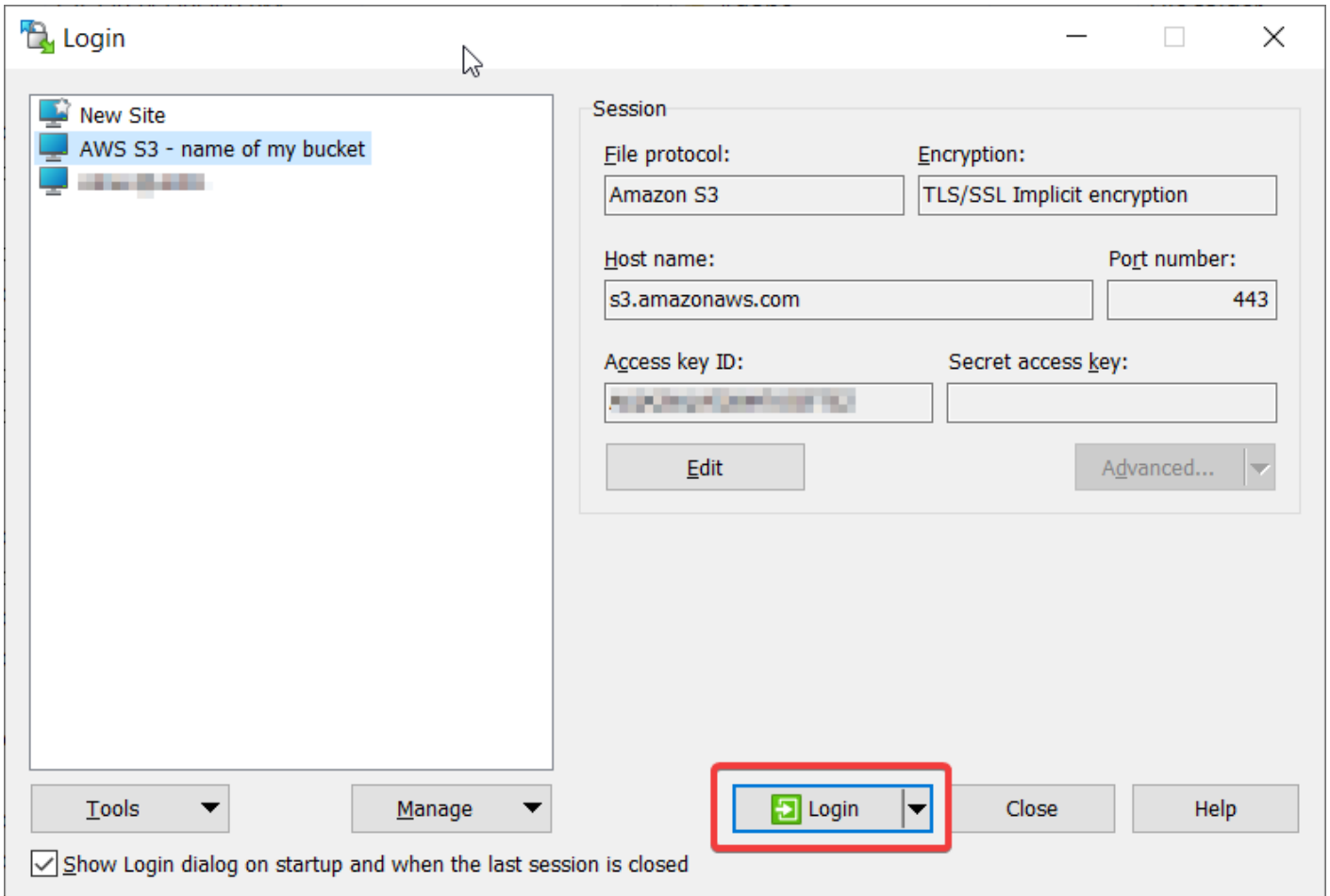
Maximum TLS/SSL version: TLS 1.3

- Reuse TLS/SSL session ID for data connections

Settings - Save



Normal Usage
Connect to Bucket



Copying Files

