# NCX Programming Source Storage Website Organization Guide

Ninja Cheetah

## **Document Revisions**

Rev 1.0, 2021-04-22	Initial version of document.

# Notice: If you are not a member of NCX Programming, this document will not be of much use to you.

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#### **File Naming**

#### Source Code

All source code .zip files should be named using the following format (replacing <> with the appropriate information and the X's with the version number):

<*Project name>-vX.X-source.zip* 

#### Binaries (.zip)

All binary .zip files should be named using the following format, using the same substitutions as for the source code.

<*Project name*>-v*X*.*X*-bin.zip

#### Binaries (.msi)

All Windows installer (.msi) files should be named using the following format, using the same substitutions that have been previously stated.

<*Project name>-vX.X-setup.msi* 

#### **File Organization**

In order to keep the large amounts of source code and binaries organized, certain rules must be followed. Those include the following:

- Files should <u>never</u> be placed outside of the project or version folder.
- The folder containing the source code (inside the .zip) must always be *main* to show that it is the root of the source code.
- If a .msi must be compressed, the name of the installer must still be changed to match the formatting specified on page 3.
- If a project doesn't get properly versioned releases, it must have an *all* folder, as shown below in Figure 1.

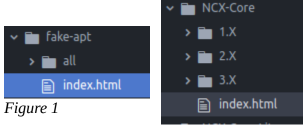


Figure 2

• If a project does get properly versioned releases, then it must have a folder for each major release (*ex.* 1.*X*, 2.*X*), as shown above in Figure 2.