Reading Writing ".DS_Store" Files

Version 8.17.0.1

May 4, 2025

A ".DS_Store" file is a metadata file on Mac OS X that holds information about folder and icons as viewed and manipulated in Finder. One common reason to manipulate ".DS_Store" files is to create a nice-looking disk image for a Mac OS X installer.

[&]quot;.DS_Store" reading and writing is based on a reverse-engineered description of the file format [DS_Store].

1 ".DS_Store" Files and Entries

```
(require ds-store) package: ds-store-lib

(read-ds-store path [#:verbose verbose?]) → (listof ds?)
  path : path-string?
  verbose? : any/c = #f
```

Reads the ".DS_Store" file at path returning a list of store items.

```
(write-ds-store path dses) → void?
  path : path-string?
  dses : (listof ds?)
```

Writes dses to the ".DS_Store" file at path, replacing the file's current content.

Represents a entry in a ".DS_Store" file. A ".DS_Store" file typically has multiple entries for a single file or directory in the same directory as the ".DS_Store".

The path should be 'same only for a volume root directory; information about a directory is otherwise recorded in its parent directory's ".DS_Store" file.

The id symbols should each have four ASCII characters. See the ".DS_Store" format description [DS_Store] for more information id and type values.

The data field long should be an exact integer for 'long and 'shor types, a boolean for the 'bool type, a 4-character ASCII symbol for the 'type type, a string for the 'ustr type, and either a byte string, iloc, or fwind for the 'blob type.

```
(struct iloc (x y)
    #:transparent)
    x : exact-integer?
    y : exact-integer?
```

Represents an icon location for an 'Iloc entry.

```
(struct fwind (t l b r mode sideview?)
```

```
#:transparent)
t : exact-integer?
l : exact-integer?
b : exact-integer?
r : exact-integer?
mode : symbol?
sideview? : any/c
```

Represent a window location for a 'fwi0 entry. The mode field should have four ASCII characters, and recognized modes include 'icnv, 'clmv, and 'Nlsv.

2 Finder Aliases

A 'pict entry in a ".DS_Store" file references a file through a Finder alias. See also ds-store/cross-alias.

```
(require ds-store/alias) package: ds-store-lib

(path->alias-bytes path [#:wrt wrt-dir]) → (or/c bytes? #f)
  path : path-string?
  wrt-dir : (or/c #f path-string?) = #f
```

Constructs a byte string to represent a Finder alias but using the "CoreFoundation" library on Mac OS.

See also path->synthesized-alias-bytes.

3 Cross-Built Finder Aliases

```
(require ds-store/cross-alias)
                                      package: ds-store-lib
Added in version 1.1 of package ds-store-lib.
  (path->synthesized-alias-bytes
   #:volume-name volume-name
   #:file-name file-name
   #:file-inode file-inode
   #:parent-name parent-name
   #:parent-inode
parent-inode
   #:file-absolute-name file-absolute-name
   #:file-absolute-path-within-volume file-absolute-path-within-volume
   #:volume-maybe-absolute-path volume-maybe-absolute-path)
  \rightarrow bytes?
   volume-name : string?
  file-name : string?
   file-inode : exact-integer?
   parent-name : string?
   parent-inode : exact-integer?
   file-absolute-name : string?
   file-absolute-path-within-volume : string?
   volume-maybe-absolute-path : string?
```

Like path->alias-bytes, but creates alias bytes without using Mac OS libraries, which requires specifying details of the filesystem for the alias:

- volume-name: The name of the volume.
- file-name: The name of a file referenced by the alias, not including its path.
- file-inode: The inode the referenced file (in the same sense as the 'inode result of file-or-directory-stat).
- parent-name: The name of the directory containing the referenced file, not including the directory's path. If the referenced file is in the volume's root directory, parent-name will be volume-name.
- parent-inode: The inode of the file's enclosing directory (in the same sense as the 'inode result of file-or-directory-stat).
- file-absolute-name: The full path to the referenced file, but using Mac OS Classic path syntax, so path elements are separated by s. This path starts with volume-name and ends with file-name.

- file-absolute-path-within-volume: The full path to the referenced file using Unix path conventions. If the referenced file is in the volume's root directory, this path is file-name prefixed with .
- volume-maybe-absolute-path: A prediction of how the volume will be mounted, normally volume-name prefixed with /Volumes/.

Alias synthesis is based on a reverse-engineered description of the alias format [Alias].

Bibliography

```
[DS_Store] Wim Lewis and Mark Mentovai, "DS_Store Format." http://search.cpan.org/~wiml/Mac-Finder-DSStore/DSStoreFormat.pod
[Alias] Wikipedia, "Alias (Mac OS)." https://en.wikipedia.org/wiki/Alias_(Mac_OS)
```