Learn

Discover ∨ Product documentation ∨ Development languages ∨ Topics ∨

Sign in

 \oplus

Open Specifications

Specifications ∨ Dev Center Events 🗗 Test Support Programs Patents Blog ∨

Learn /

🔽 Filter by title

Open Specifications

∨ Protocols

Protocols

Windows Protocols

Windows Protocols

→ Technical Documents

Technical Documents

- ✓ [MS-FSCC]: File System Control Codes [MS-FSCC]: File System Control Codes
 - > 1 Introduction
 - > 2 Structures
 - 3 Structure Examples
 - > 4 Security
 - √ 5 Appendix A: NTFS Alternate Streams
 - 5 Appendix A: NTFS Alternate Streams

5.1 NTFS Streams

- 5.2 NTFS Attribute Types
- 5.3 NTFS Reserved File Names
- 5.4 NTFS Stream Names
- 5.5 NTFS Stream Types
- > 5.6 Known Alternate Stream Names
- 6 Appendix B: Product Behavior
- 7 Change Tracking
- 8 Index

5.1 NTFS Streams

♦ Feedback Article • 12/14/2021

All files on an NTFS volume consist of at least one stream - the main stream - this is the normal, viewable file in which data is stored. The full name of a stream is of the form below.

<filename>:<stream name>:<stream type>

The default data stream has no name. That is, the fully qualified name for the default stream for a file called "sample.txt" is "sample.txt::\$DATA" since "sample.txt" is the name of the file and "\$DATA" is the stream type.

A user can create a named stream in a file and "\$DATA" as a legal name. That means that for this stream, the full name is sample.txt:\$DATA:\$DATA. If the user had created a named stream of name "bar", its full name would be sample.txt:bar:\$DATA. Any legal characters for a file name are legal for the stream name (including spaces). For more information about the naming format for streams, see [MS-FSCC]. For more information about the attributes of a stream, see [MS-FSA].

In the case of directories, there is no default data stream, but there is a default directory stream. Directories are the stream type \$INDEX_ALLOCATION. The default stream name for the type \$INDEX_ALLOCATION (a directory stream) is \$130. (This contrasts with the default stream name for a \$DATA stream, which has an empty stream name.) The following are equivalent:

Dir C:\Users

Dir C:\Users:\$I30:\$INDEX_ALLOCATION

Dir C:\Users::\$INDEX_ALLOCATION

Although directories do not have a default data stream, they can have named data streams. These alternate data streams are not normally visible, but can be observed from a command line using the /R option of the DIR command.

Additional resources

▼ Events

Nov 20, 12 AM - Nov 22, 12 AM

Join online sessions at Microsoft Ignite created to expand your skills and help you tackle today's complex

Register now

Download PDF

English (United States)

Your Privacy Choices

☆ Theme ∨

Manage cookies © Microsoft 2024 **Previous Versions** Blog ☑ Contribute Terms of Use Trademarks ☑