

Apache Module `mod_dav_fs`

Description:	filesystem provider for <code>mod_dav</code>
Status:	Extension
Module Identifier:	<code>dav_fs_module</code>
Source File:	<code>mod_dav_fs.c</code>

Summary

This module *requires* the service of `mod_dav`. It acts as a support module for `mod_dav` and provides access to resources located in the server's file system. The formal name of this provider is `filesystem`. `mod_dav` backend providers will be invoked by using the `Dav` directive:

Example

```
Dav filesystem
```

Since `filesystem` is the default provider for `mod_dav`, you may simply use the value `On` instead.

Directives

`DavLockDB` 1

See also

- `mod_dav`

DavLockDB Directive

Description:	Location of the DAV lock database
Syntax:	<code>DavLockDB file-path</code>
Context:	server config, virtual host
Status:	Extension
Module:	<code>mod_dav_fs</code>

Use the `DavLockDB` directive to specify the full path to the lock database, excluding an extension. If the path is not absolute, it will be taken relative to `ServerRoot`. The implementation of `mod_dav_fs` uses a SDBM database to track user locks.

Example

```
DavLockDB logs/DavLock
```