



# Tech Info Library

## DAL: Protocols for NetWare SQL, Btrieve Hooks

Article Created: 25 February 1992

### Article Change History

-----  
05/08/92 - REVIEWED

- For technical accuracy

### TOPIC -----

What protocols support DAL for NetWare SQL? What pieces of NetWare, if any, must be co-resident? Are there hooks into Btrieve?

### DISCUSSION -----

The DAL Server NLM (NetWare loadable module) supports AppleTalk via ADSP. You can connect the Macintosh to any segment of the network (LocalTalk, Ethernet, Token Ring, and Arcnet). DAL for NetWare SQL uses hosts.cll or DAL Preferences file with the familiar syntax:

```
ServerName:atalk:ServerName.AppleTalkZone
```

Files required for the NetWare File Server side:

```
NetWare v3.11 or later  
Mac.NAM v3.4  
BTRIEVE.NLM v6.0 or later  
NWSQL.NLM v3.0 or later  
APPLETLK.NLM v3.01  
TLI.NLM v3.11  
DALSVR.NLM v1.0
```

NetWare SQL uses NetWare Btrieve as its record manager. Consequently, front-end DAL applications running on the Macintosh can share files created and maintained by the thousands of Btrieve applications already on the market.

Copyright 1992 Apple Computer, Inc.

Keywords: <None>

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 9836