

TokenTalk 2.0: Token Ring and Source Routing Bridges

Revised: 9/22/89 Security: Everyone

TokenTalk 2.0: Token Ring and Source Routing Bridges

This article last reviewed: 6 September 1989

TOPIC -----

A client resides on a 4MB Token Ring called A. The server is on a 4MB Token Ring called B. Connecting the two rings is a 16MB fiber backbone, and at either end of each sub ring A and B is an IBM bridge. Can we pass our AppleTalk packets through these bridges?

DISCUSSION -----

The TokenTalk 2.0 software works in Token Ring environments where two or more Token Ring networks are bridged together with source routing bridges.

For more information on TokenTalk 2.0 software and source routing bridges, please refer to the "LAN Minds" and "MacDecathLAN" training materials.

Copyright 1989 Apple Computer, Inc.

Tech Info Library Article Number: 4466