



Tech Info Library

HyperCom 2.0 Allows HyperAppleTalk Access across Zones (11/94)

Revised: 11/8/94
Security: Everyone

HyperCom 2.0 Allows HyperAppleTalk Access across Zones (11/94)

Article Created: 24 January 1991
Article Reviewed/Updated: 08 November 1994

TOPIC -----

Is there a new version of HyperAppleTalk that supports multiple zones? Or is there another product that can support multiple zones in a network?

We have a system developed in HyperCard and HyperAppleTalk. When we changed our network configuration, the system didn't work, because HyperAppleTalk could not "see" different zones.

DISCUSSION -----

There are no revisions planned to HyperAppleTalk. You can use a commercial product or create your own configurations with the Communications Toolbox Toolkit.

The commercial product that does allow HyperAppleTalk access across zones is "HyperCom 2.0" by GAVA Corporation.

Here is an excerpt from the "Read Me" file for the Communications Toolbox Toolkit that should effectively replace HyperAppleTalk. Use the following path to find the toolkit:

Developer Support
 Developer Services
 Development Platforms
 HyperCard Related
 HyperCard ToolKits
 Communication Toolbox Toolkit

"A license from Apple is required if source code, XCMDs, or XFCNs supplied with this product is to be used in commercial applications. Contact Apple Software Licensing for more information.

This toolkit contains everything you need to access the facilities of the Communications Toolbox from HyperCard. Besides the XCMDs and XFCNs needed, the toolkit also provides a complete set of documentation, and the full source code for the XCMDs and XFCNs.

The toolkit disk includes:

- CTB Toolkit Docs--A HyperCard stack describing the Communications Toolbox XCMDs and XFCNs.
- CTB Configuration Docs--A HyperCard stack which lists the configuration string parameters for the basic Communications Toolbox tools. These strings are used to configure a tool from within a script.
- CTB Toolkit Example--A HyperCard stack that uses the toolkit. This should serve as an example of how to get started using these facilities.
- Net Looker--An example of using the name binding protocol (NBP) XCMDs included with the toolkit. This stack lists zones and names on the local network.
- Source Code--A folder containing the complete source code for the toolkit."

Article Change History:

08 Nov 1994 - Reviewed for technical accuracy.

Support Information Services

Copyright 1990-94, Apple Computer, Inc.

Tech Info Library Article Number:6460