Oracle: TN3270 Database Access Over TCP/IP

Article Created: 12 February 1992									
* RESTRICTED: Apple Internal and Support Providers Only * Not For General Public Release									
TOPIC									
Is there a solution from Oracle to access DB/2?									
DISCUSSION									

Normally, SQL-NET supports access via typical 3270 APIs. However, there is a custom version of SQL-Connect, an additional module from Oracle that bridges different database environments. It's specifically designed to provide access to these resources over TCP/IP, rather than the more traditional 3270 APIs.

You can use various Macintosh client applications, such as DataPrism, ClearAccess, and 4D with Oracle extensions to access this configuration. It works, but there is quite a bit of overhead involved. Depending upon many variables, performance may be a little less than desired.

Please note that this Oracle module may not be on the list of available Oracle products. We think that it's normally quoted as a custom installation.

Copyright 1992 Apple Computer, Inc.

Keywo	ords:	<none></none>	>						
====		=====	====		====				======
This	inform	nation	is	from	the	Apple	Technical	Information	Library.

19960215 11:05:19.00

Tech Info Library Article Number: 9773