Address Resolution Protocol

Address Resolution Protocol (ARP) is used in networks such as Ethernet to associate a layer 3 address (such as an IP address) to a layer 2 address (such as an ethernet Media Access Control address).

 $Also \ available \ is \ RARP, or \ Reverse \ ARP, used \ in \ network-booting \ of \ older \ equipment \ that \ does \ not \ use \ DHCP \ or \ BootP.$

Retrieved from "http://lug.mtu.edu/mediawiki/index.php?title=Address_Resolution_Protocol&oldid=4191"

- This page was last modified on 15 April 2005, at 04:22.
 This page has been accessed 1,426 times.