



Updating Your NIC Teaming Drivers

This document provides information about resolving Intel® NIC teaming issues.

Driver Issues When Running the Dynamic Link Aggregation on any Operating System

Intel NIC drivers, family driver version 7.1, may fail when running 802.3ad Dynamic Link Aggregation on some switches. To correct this issue, download updated drivers from the Dell™ Support website at support.dell.com.

Driver Issues When Running the Microsoft® Windows® 2000 Server Operating System

Intel NIC drivers, family driver version 7.0 and 7.1, iansw2k.sys file version 6.25, may fail to initialize when a system with a configured team is rebooted, or when a team is modified or reinitialized. To correct this issue, download updated drivers from the Dell Support website at support.dell.com.

Driver Issues When Running the Red Hat® Enterprise Linux Operating System

Intel NIC drivers, version 7.1, ians file versions 2.4.12d and 2.4.12g, may cause a kernel panic when Dell Online diagnostic memory tests are run in a loop. This only occurs when you are running the Red Hat Enterprise Linux (version 2.1) or Red Hat Enterprise Linux (version 3) operating system. To correct this issue, download updated drivers from the Dell Support website at support.dell.com.

Information in this document is subject to change without notice.
© 2004 Dell Inc. All rights reserved. Printed in the U.S.A.

Reproduction in any manner whatsoever without the written permission of Dell Inc. is strictly forbidden.

Trademarks used in this text: *Dell* and the *DELL* logo are trademarks of Dell Inc.; *Intel* is a registered trademark of Intel Corporation; *Microsoft* and *Windows* are registered trademarks of Microsoft Corporation; *Red Hat* is a registered trademark of Red Hat, Inc.

Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Dell Inc. disclaims any proprietary interest in trademarks and trade names other than its own.

July 2004



0N7408A00