NIC Teaming Type	Microsoft Windows			Red Hat Enterprise Linux			SUSE LINUX Enterprise Server			Novell NetWare 4.2, 5.x, 6.x	SCO UW7.x, OS5.x, OS6
	NT4	2000	Server 2003	2.1	3	4	7	8	9		
Automatic		~	~								
802.3ad Dynamic Dual Channel Load Balancing (Intelligent Networking Pack) ¹		V	~								
Switch-assisted Dual Channel Load Balancing (Intelligent Networking Pack) ¹		Y	~								
802.3ad Dynamic		V	~	~		V	V	~	V	V	
SLB	~	V	~	~	V	V	V	V		V	
TLB	V	V	~	V	V	V	V	V	V	V	
NFT	V	V	V	~	~	V	V	V	V	V	V

Advanced Teaming	Microsoft Windows			Red Hat Enterprise Linux	SUSE LINUX Enterprise Server	Novell NetWare 4.2, 5.x, 6.x	SCO UW7, OS5
	NT4	2000	Server 2003				
Active Path Failover ²		V	~				
Fast Path Failover 2		V	~				

Note:

- 1. 802.3ad Dynamic Dual Channel Load Balancing (also referred to as Dynamic Dual Channel Teaming), Switch-assisted Dual Channel Load Balancing (also referred to as Dual Channel Teaming) and the Advanced Teaming features of Active Path Failover and Fast Path Failover are activated through HP ProLiant Essentials Intelligent Networking Pack license keys
- 2. The advanced redundancy features of <u>Active Path Failover</u> and <u>Fast Path Failover</u> are only supported when either of these team types/modes is selected as the NIC Team Type:
 - Automatic

- 802.3ad Dynamic Dual Channel Load Balancing (also referred to as Dynamic Dual Channel Teaming)
- Switch-assisted Dual Channel Load Balancing (also referred to as Dual Channel Teaming)
- TLB or Transmit Load Balancing
- NFT or Network Fault Tolerance

Note: Active Path Failover and Fast Path Failover features are NOT supported by SLB (Switch-assisted Load Balancing) or 802.3ad Dynamic team type