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Titolo Windows Server 2012 unified remote access planning and deployment

[[electronic resource]]: discover how to seamlessly plan and deploy remote access with Windows Server 2012's successor to DirectAccess /

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www.PacktPub.com; Table of Contents; Preface; Chapter 1: Understanding IPv6 and IPv4-IPv6 interoperability; My network's fine, so if it ain't broken, why fix it?; The IPv6 addressing schemes; IPv6 address assignment; IPv6 and name resolution; A little more about DNS; Multiple stacks; Operating system compatibility; Protocol transition technologies; ISATAP; DNS64 and NAT64; 6to4; Teredo; IP-HTTPS: Practical considerations for IPv6 and IPv4: Unified Remote

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Connecting and testing with a clientEditing the configuration; Remote client options; Full DirectAccess or just remote management; Enable force tunneling; Helpdesk e-mail address; Remote Access Server options; Topology; Public URL or IP that clients use to connect to the server; Certificate selection for the IP-HTTPS interface; Enable and configure use of computer certificate; Enable Network Access Protection (NAP); Infrastructure Servers options; Selection of a local NLS on the URA server, or point to a separate server; Certificate selection for a local NLS

Configuration of the Name Resolution Policy Table (NRPT)

Sommario/riassunto

Discover how to achieve seamless and easy to deploy remote access with Windows Server 2012's successor to DirectAccess in this essential guide for administrators.