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Chapter 3:Preparing a Group Policy and Certificate InfrastructureDeploying GPO in an organization; Group Policy Management; Group policy and the registry; Linking, scoping, and filtering policies; Policy replication; Manual updates; New features with Windows Server 2012 and Windows 8 Group Policy; Planning group membership for URA clients and servers; GPO management policies and authorities; Managing GPO on URA servers and clients; Protect your stuff; Basic GPO problems and troubleshooting; Some more insight into GPOs; Diagnosing and fixing group policy problems
Client specific group policy issuesIntroduction to certificates and PKI; Asymmetric encryption; Digital certificates; Authorities, roots, and the trust chain; Certificate revocation and expiration; Certificate intended purpose; Certificate validation; Certificates used by URA; Public versus private certificates; Enterprise Certificate Authority versus Standalone Certificate Authority; Root Certificate Authorities and Subordinate Certificate Authorities; Summary; Chapter 4:Installing and Configuring the Unified Remote Access Role; Adding the URA role; Configuring the basic URA scenario
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.
