

## Exam Ref 70-413: Designing and Implementing a Server Infrastructure

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To ensure the ongoing accuracy of this book and its companion content, we've reviewed and confirmed the errors listed below. If you find a new error, we hope you'll report it to us on our website: [www.microsoftpressstore.com/contact-us/errata](http://www.microsoftpressstore.com/contact-us/errata).

Page	Location	Description	Date corrected
84	First paragraph below Figure 2-9	<p>Reads:</p> <p>Among the options relevant to DNS security is Secure Cache Against Pollution, which randomizes the source port for requests, and Enable DNSSEC Validation For Remote Responses, which is discussed in the "DNSSEC" section later in this chapter.</p> <p>Should read:</p> <p>Among the options relevant to DNS security is Secure Cache Against Pollution and Enable DNSSEC Validation For Remote Responses. After you enable Secure Cache Against Pollution, the DNS server ignores DNS resource records that come from servers that are not authoritative for them. Enable DNSSEC Validation For Remote Responses is discussed in the "DNSSEC" section later in this chapter.</p>	
179	More Info readeraid	<p>Reads:</p> <p>See w for additional considerations for multiple forests.</p> <p>Should read:</p> <p>See <a href="http://technet.microsoft.com/en-us/library/bda0d769-a663-42f4-879f-f548b19a8c7e.aspx">http://technet.microsoft.com/en-us/library/bda0d769-a663-42f4-879f-f548b19a8c7e.aspx</a> for additional considerations for multiple forests.</p>	5/10/2013