

Microsoft® Forefront® Threat Management Gateway (TMG) Administrator's Companion

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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.

Page	Location	Description	Date corrected
232	Step 3	<p>Reads:</p> <p>3. Click the Networking node in the left pane of the console and then click the Internal tab in the middle pane.</p> <p>Should read:</p> <p>3. Click the Networking node in the left pane of the console, ensure that the console displays the Networks tab, and then click the Internal tab in the middle pane.</p>	
244	Steps 8 and 9	<p>Step 8, first sentence reads:</p> <p>8. TMG then repeats the rule association process, as discussed in Step 4.</p> <p>Should read:</p> <p>8. TMG then repeats the rule association process, as discussed in Step 3.</p> <p>Step 9, last sentence reads:</p> <p>TMG will locate the connection object created in Step 5.</p> <p>Should read:</p> <p>TMG will locate the connection object created in Step 4.</p>	
244	Step 8, second sentence	<p>The following sentence is technically inaccurate and should be deleted:</p> <p>If TMG locates a rule that denies this traffic, TMG will drop it and log the rule that triggered this action.</p>	
247	Note reader aid, first sentence	<p>Reads:</p> <p>Note Web filters are ordered so as to preserve proper encoding, compression, and special handling in the contest of the TMG Web cache.</p> <p>Should read:</p> <p>Note Web filters are ordered so as to preserve proper encoding, compression, and special handling in the context of the TMG Web cache.</p>	

Page	Location	Description	Date corrected
250	First para after bulleted list, second sentence	<p>Reads: If the new policy is more restrictive, that might result in termination of the connection, even if the new policy does not allow it.</p> <p>Should read: If the new policy is more restrictive, that might result in termination of the connection if the new policy does not allow it.</p>	
293	Following Table 13-3	<p>The following Note reader aid should be added directly after Table 13-3:</p> <p>Note The limitations for using any load balancing for TMG Client traffic are as follows:</p> <ul style="list-style-type: none"> • Using DNS-RR for the TMGC auto-discovery, RWS, and WSP traffic is okay because the TMG Client manages the connections between itself and TMG. • Using an LB-owned VIP for TMGC auto-discovery is okay if the response directs the TMGC to a DIP or DNS-RR–defined name that points to the array member’s DIPs. • Using an LB-owned VIP for TMGC RWS and WSP traffic is a failure state waiting to happen because the client cannot manage the connections between itself and TMG. 	