

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

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Page	Location	Description	Date corrected
250	First para after bulleted list, second sentence	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.	
	Sentence	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.	
293	Following Table 13-3	The following Note reader aid should be added directly after Table 13-3: Note The limitations for using any load balancing for TMG Client traffic are as follows: • 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.	

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