[MS-DNSP]: Domain Name Service (DNS) Server Management Protocol

This topic lists the Errata found in the MS-DNSP document since it was last published. Since this topic is updated frequently, we recommend that you subscribe to these RSS or Atom feeds to receive update notifications.



Errata are subject to the same terms as the Open Specifications documentation referenced.

Errata below are for Protocol Document Version <u>V33.0 – 2017/12/01</u>.

Errata Published*	Description
2018/09/03	In Section 3.1.4.5, R_DnssrvUpdateRecord (Opnum 4), a processing rule to describe how aging is handled in new records when aging is disabled has been added.
	Changed from:
	• If pszZoneName is NULL or points to "Cache" then the operation SHOULD be performed on the DNS server's cache and MAY be performed on the DNS server's set of root hint records.<276> If pszZoneName points to "RootHints" then the operation MUST be performed on the DNS server's set of root hint records.
	• If pszZoneName points to a primary zone, attempt to perform addition/deletion/update of the record. If the operation is successful, increment the zone serial number using serial number arithmetic [RFC1982]. If the last record at the node is being deleted and the zone is stored in the
	Changed to:
	• If pszZoneName is NULL or points to "Cache" then the operation SHOULD be performed on the DNS server's cache and MAY be performed on the DNS server's set of root hint records. <276> If pszZoneName points to "RootHints" then the operation MUST be performed on the DNS server's set of root hint records.
	• If a node indicated by pszNodeName already exists and has at least one record for which aging is disabled, then subsequent records added on the node will also have aging disabled.
	• If pszZoneName points to a primary zone, attempt to perform addition/deletion/update of the record. If the operation is successful, increment the zone serial number using serial number arithmetic [RFC1982]. If the last record at the node is being deleted and the zone is stored in the

^{*}Date format: YYYY/MM/DD