[MS-DTYP]: Windows Data Types

This topic lists the Errata found in the MS-DTYP 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.

To view a PDF file of the errata for the previous versions of this document, see the following ERRATA Archives:

October 16, 2015 - Download

June 30, 2015 - Download

July 18, 2016 - Download

June 1, 2017 - Download

September 15, 2017 - Download

December 1, 2017 - Download

September 12, 2018 - Download

April 7, 2021 - Download

April 29, 2022 - Download

Errata below are for Protocol Document Version V38.0 - 2022/04/29.

| Errata Published* | Description |
|----------------------|--|
| 2023/01/30 | In section 2.4.4.17.9, "Examples: Conditional Expression Binary Representation," changed row 1, column 1 text in Figures 4 and 5: |
| | Changed from: SSDL (descending in post-fix notation) |
| | Changed to: SDDL (descending in post-fix notation) |
| 2022/12/13 | In Section 2.2.57, "UNC", revised the description of creating a hostname from an IPV6 address: changed ipv6literal.net to ipv6-literal.net in the description. |
| | Changed from: |
| | An IPV6 address host-name is formed by substituting hyphens for the colons and appending ".ipv6literal.net". For example, the IPV6 address 2001:DB8:D87:FFFF:CCAA:132B:1:221B becomes 2001-DB8-D87-FFFF-CCAA-132B-1-221B.ipv6-literal.net. |
| | Changed to: |

RSS

Atom

| Errata Published* | Description |
|----------------------|---|
| | An IPV6 address host-name is formed by substituting hyphens for the colons and appending ".ipv6-literal.net". For example, the IPV6 address 2001:DB8:D87:FFFF:CCAA:132B:1:221B becomes 2001-DB8-D87-FFFF-CCAA-132B-1-221B.ipv6-literal.net. |

*Date format: YYYY/MM/DD