

## [MS-FRS2]: Distributed File System Replication Protocol

This topic lists the Errata found in the MS-FRS2 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 [V24.0 - 2015/06/30](#).

Errata Published*	Description
2015/08/17	<p>In Section 4.3.1., Example Objects in the DFS-R Object Hierarchy, the figure illustrating the object hierarchy required in Active Directory for storing configuration parameters for Windows implementations of DFS-R has been updated to correct inaccurate labels (e.g., the label "msDFSR-ReplicationGroup" should instead be "msDFSR-ReplicationGroup1"). The corrected figure is shown below:</p> <p>The diagram illustrates the DFS-R object hierarchy. It is divided into two main sections, one for 'Computer1' and one for 'Computer2', both under a 'Domain Naming Context'. Each computer has its own set of objects: 'msDFSR-LocalSettings', 'msDFSR-Subscriber1', 'msDFSR-Subscriber2', and 'msDFSR-Subscription1'. A central 'msDFSR-ReplicationGroup1' is connected to 'Computer1' via an 'msDFSR-Subscriber1' and to 'Computer2' via an 'msDFSR-Subscriber1'. This group contains 'msDFSR-Content', 'msDFSR-ContentSet1', and 'msDFSR-ContentSet2'. 'Computer1' also has 'msDFSR-Topology', 'msDFSR-Member1', and 'msDFSR-Connection1'. 'Computer2' has 'msDFSR-LocalSettings', 'msDFSR-Subscriber1', 'msDFSR-Subscription1', and 'msDFSR-Subscription2'. 'msDFSR-Member1' is linked to 'msDFSR-Connection1' and 'msDFSR-Subscription1' via an 'msDFSR-ComputerReference'. 'msDFSR-Member2' is linked to 'msDFSR-Subscription2' via a 'From Server' reference. 'msDFSR-ReplicationGroup2' is also shown at the bottom.</p>

\*Date format: YYYY/MM/DD

