[MS-RDPBCGR]: Remote Desktop Protocol: Basic Connectivity and Graphics Remoting

This topic lists the Errata found in [MS-RDPBCGR] 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.

3	RSS
2	<u>Atom</u>

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

Errata Published* Description 2016/09/26 In two sections, added the Set Error Info PDU message for user-initiated and administratorinitiated disconnection on the server. In Section 1.3.1.4.2, User-Initiated on Server, changed from: The user can initiate a server-side disconnect by ending the session hosted on the server. To implement this type of disconnection, the server first sends the client a Deactivate All PDU followed by an optional MCS Disconnect Provider Ultimatum PDU (with the reason code set to "user requested"). The connection is then closed by the server. The sending of the Deactivate All and MCS Disconnect Provider Ultimatum PDUs is described in section 3.3.5.5.1. Changed to: The user can initiate a server-side disconnect by ending the session hosted on the server. To implement this type of disconnection, the server sends the client the following sequence of PDUs: An optional Set Error Info PDU (containing a detailed reason for the pending disconnection) An optional Deactivate All PDU An optional MCS Disconnect Provider Ultimatum PDU (with the reason code set to "user requested") The connection is then closed by the server. The sending of the Deactivate All and MCS Disconnect Provider Ultimatum PDUs is specified in section 3.3.5.5.1, while the sending of the Set Error Info PDU is specified in section 3.3.5.7.1. In Section 1.3.1.4.3, Administrator-Initiated on Server, changed from: The administrator of a server can force a user to be logged off from a session or disconnect sessions outside of the user's control. To implement this type of disconnection, the server first sends the client a Deactivate All PDU followed by an optional MCS Disconnect Provider Ultimatum PDU (with the reason code set to "provider initiated"). The connection is then closed by the server. The sending of the Deactivate All and MCS Disconnect Provider Ultimatum PDUs is described in section 3.3.5.5.1. Changed to: The administrator of a server can force a user to be logged off from a session or disconnect sessions outside of the user's control. To implement this type of disconnection, the server sends the client the following sequence of PDUs: An optional Set Error Info PDU (containing a detailed reason for the pending disconnection)

Errata below are for Protocol Document Version V42.0 - 2016/07/14.

Errata Published*	Description
	An optional Deactivate All PDU
	An optional MCS Disconnect Provider Ultimatum PDU (with the reason code set to "provider initiated")
	The connection is then closed by the server.
	The sending of the Deactivate All and MCS Disconnect Provider Ultimatum PDUs is specified in section 3.3.5.5.1, while the sending of the Set Error Info PDU is specified in section 3.3.5.7.1.

*Date format: YYYY/MM/DD