[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.

NRSS Atom

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

Errata below are for Protocol Document Version <u>V47.0 – 2017/12/01</u>.

Errata Published*	Description				
2018/01/16	In Section 2.2.5.1.1, Set Error Info PDU Data (TS_SET_ERROR_INFO_PDU), the errorInfo field table with code has been updated to add a value when no error has occurred.				
	Changed from:				
	rotocol-independent codes:				
	Value	Meaning			
	ERRINFO_RPC_INITIATED_DISCONNECT 0x00000001	The disconnection was initiated by an administrative tool on the server in another session.			
	ERRINFO_RPC_INITIATED_LOGOFF 0x00000002	The disconnection was due to a forced logoff initiated by an administrative tool on the server in another session.			
	ERRINFO_IDLE_TIMEOUT 0x00000003	The idle session limit timer on the server has elapsed.			
	ERRINFO_LOGON_TIMEOUT 0x00000004	The active session limit timer on the server has elapsed.			
	ERRINFO_DISCONNECTED_BY_OTHERCONNECTION 0x00000005	Another user connected to the server, forcing the disconnection of the current connection.			
	ERRINFO_OUT_OF_MEMORY 0x00000006	The server ran out of available memory resources.			
	ERRINFO_SERVER_DENIED_CONNECTION 0x00000007	The server denied the connection.			
	ERRINFO_SERVER_INSUFFICIENT_PRIVILEGES 0x00000009	The user cannot connect to the server due to insufficient access privileges.			

Errata Published*	Description			
	ERRINFO_SERVER_FRESH_CREDENTIALS_REQUIRED 0x0000000A	The server does not accept saved user credentials and requires that the user enter their credentials for each connection.		
	ERRINFO_RPC_INITIATED_DISCONNECT_BYUSER 0x0000000B	The disconnection was initiated by an administrative tool on the server running in the user's session.		
	ERRINFO_LOGOFF_BY_USER 0x0000000C	The disconnection was initiated by the user logging off his or her session on the server.		

Value	Meaning	
ERRINFO_NONE 0x00000000	No error has occurred. This code SHOULD be ignored.	
ERRINFO_RPC_INITIATED_DISCONNECT 0x00000001	The disconnection was initiated by an administrative tool on the server in another session.	
ERRINFO_RPC_INITIATED_LOGOFF 0x00000002	The disconnection was due to a forced logoff initiated by an administrative tool on the server in another session.	
ERRINFO_IDLE_TIMEOUT 0x00000003	The idle session limit timer on the server has elapsed.	
ERRINFO_LOGON_TIMEOUT 0x00000004	The active session limit timer on the server has elapsed.	
ERRINFO_DISCONNECTED_BY_OTHERCONNECTION 0x00000005	Another user connected to the server, forcing the disconnection of the current connection.	
ERRINFO_OUT_OF_MEMORY 0x00000006	The server ran out of available memory resources.	
ERRINFO_SERVER_DENIED_CONNECTION 0x00000007	The server denied the connection.	

Errata Published*	Description			
		ERRINFO_SERVER_INSUFFICIENT_PRIVILEGES 0x00000009	The user cannot connect to the server due to insufficient access privileges.	
		ERRINFO_SERVER_FRESH_CREDENTIALS_REQUIRED 0x00000000A	The server does not accept saved user credentials and requires that the user enter their credentials for each connection.	
		ERRINFO_RPC_INITIATED_DISCONNECT_BYUSER 0x0000000B	The disconnection was initiated by an administrative tool on the server running in the user's session.	
		ERRINFO_LOGOFF_BY_USER 0x0000000C	The disconnection was initiated by the user logging off his or her session on the server.	